# Rapid7 Project Sonar National Exposure Profile for United Arab Emirates (AE)

United Arab Emirates has the following internet profile:

* 1,145,699 (73.0%) running port 25 (SMTP), a *cleartext* email sending service
* 114,805 (7.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 112,973 (7.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 41,799 (2.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 30,478 (1.9%) running port 443 (HTTPS), an encrypted web traffic service
* 27,149 (1.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 26,528 (1.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 21,934 (1.4%) running port 21 (FTP), a *cleartext* file transfer service
* 8,258 (0.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 7,166 (0.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 7,015 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 5,415 (0.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 3,616 (0.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,871 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,569 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,657 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,109 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 1,096 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 1,005 (0.1%) running port 1433 (MS SQL), a Relational database service
* 890 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 866 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 721 (0.0%) running port 995 (POP3S), an encrypted email access service
* 667 (0.0%) running port 111 (rpcbind), a remote procedure call service
* 649 (0.0%) running port 3306 (MySQL), a relational database service
* 647 (0.0%) running port 993 (IMAPS), an encrypted email access service
* 523 (0.0%) running port 465 (SMTPS), an encrypted email sending service
* 493 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 460 (0.0%) running port 9100 (jetdirect), a port used by printers
* 442 (0.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 226 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Afghanistan (AF)

Afghanistan has the following internet profile:

* 6,300 (37.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,277 (7.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 983 (5.9%) running port 443 (HTTPS), an encrypted web traffic service
* 848 (5.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 748 (4.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 632 (3.8%) running port 21 (FTP), a *cleartext* file transfer service
* 569 (3.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 507 (3.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 485 (2.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 439 (2.6%) running port 111 (rpcbind), a remote procedure call service
* 437 (2.6%) running port 990 (FTPS), an encrypted file transfer service
* 386 (2.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 323 (1.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 303 (1.8%) running port 9100 (jetdirect), a port used by printers
* 298 (1.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 261 (1.6%) running port 3306 (MySQL), a relational database service
* 249 (1.5%) running port 1433 (MS SQL), a Relational database service
* 234 (1.4%) running port 389 (LDAP), a credential store & authentication service
* 232 (1.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 232 (1.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 217 (1.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 212 (1.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 183 (1.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 178 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 86 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 66 (0.4%) running port 25 (SMTP), a *cleartext* email sending service
* 14 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 12 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 9 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 9 (0.1%) running port 995 (POP3S), an encrypted email access service

# Rapid7 Project Sonar National Exposure Profile for Antigua and Barbuda (AG)

Antigua and Barbuda has the following internet profile:

* 3,700 (23.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 3,181 (19.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 3,002 (18.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,295 (14.3%) running port 443 (HTTPS), an encrypted web traffic service
* 1,265 (7.9%) running port 21 (FTP), a *cleartext* file transfer service
* 711 (4.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 690 (4.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 227 (1.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 220 (1.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 178 (1.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 120 (0.7%) running port 25 (SMTP), a *cleartext* email sending service
* 83 (0.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 53 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 32 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 31 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 28 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 28 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 27 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 24 (0.1%) running port 1433 (MS SQL), a Relational database service
* 16 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 16 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 16 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 15 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 15 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 14 (0.1%) running port 3306 (MySQL), a relational database service
* 12 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 11 (0.1%) running port 995 (POP3S), an encrypted email access service
* 10 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 8 (0.0%) running port 9100 (jetdirect), a port used by printers
* 4 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Albania (AL)

Albania has the following internet profile:

* 11,264 (27.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 6,902 (16.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 5,657 (13.8%) running port 443 (HTTPS), an encrypted web traffic service
* 3,913 (9.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,652 (6.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,605 (6.4%) running port 21 (FTP), a *cleartext* file transfer service
* 2,476 (6.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,176 (2.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 508 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 456 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 439 (1.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 436 (1.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 348 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 340 (0.8%) running port 25 (SMTP), a *cleartext* email sending service
* 216 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 205 (0.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 162 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 148 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 147 (0.4%) running port 3306 (MySQL), a relational database service
* 121 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 119 (0.3%) running port 1433 (MS SQL), a Relational database service
* 113 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 109 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 107 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 98 (0.2%) running port 995 (POP3S), an encrypted email access service
* 63 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 61 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 46 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 21 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 16 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Armenia (AM)

Armenia has the following internet profile:

* 32,213 (29.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 26,395 (24.0%) running port 443 (HTTPS), an encrypted web traffic service
* 7,395 (6.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 7,316 (6.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6,405 (5.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 6,115 (5.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 4,899 (4.5%) running port 21 (FTP), a *cleartext* file transfer service
* 4,344 (3.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 3,845 (3.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,063 (1.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,381 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,357 (1.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,179 (1.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 778 (0.7%) running port 25 (SMTP), a *cleartext* email sending service
* 482 (0.4%) running port 3306 (MySQL), a relational database service
* 442 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 439 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 411 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 370 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 357 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 333 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 307 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 305 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 301 (0.3%) running port 995 (POP3S), an encrypted email access service
* 161 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 138 (0.1%) running port 1433 (MS SQL), a Relational database service
* 115 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 88 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 47 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 43 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Angola (AO)

Angola has the following internet profile:

* 34,583 (53.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 5,130 (7.9%) running port 443 (HTTPS), an encrypted web traffic service
* 4,748 (7.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,211 (6.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,474 (5.4%) running port 21 (FTP), a *cleartext* file transfer service
* 1,544 (2.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,429 (2.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 947 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 911 (1.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 897 (1.4%) running port 25 (SMTP), a *cleartext* email sending service
* 748 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 728 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 716 (1.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 665 (1.0%) running port 110 (POP3), a *cleartext* email access service
* 662 (1.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 659 (1.0%) running port 143 (IMAP), a *cleartext* email access service
* 407 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 404 (0.6%) running port 995 (POP3S), an encrypted email access service
* 196 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 161 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 157 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 153 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 149 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 148 (0.2%) running port 1433 (MS SQL), a Relational database service
* 146 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 141 (0.2%) running port 3306 (MySQL), a relational database service
* 131 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 126 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 94 (0.1%) running port 9100 (jetdirect), a port used by printers
* 85 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Argentina (AR)

Argentina has the following internet profile:

* 249,600 (18.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 139,085 (10.2%) running port 443 (HTTPS), an encrypted web traffic service
* 121,060 (8.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 108,197 (7.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 100,644 (7.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 92,399 (6.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 88,984 (6.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 75,187 (5.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 68,539 (5.0%) running port 21 (FTP), a *cleartext* file transfer service
* 31,177 (2.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 27,419 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 23,650 (1.7%) running port 25 (SMTP), a *cleartext* email sending service
* 21,425 (1.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 18,159 (1.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 16,987 (1.2%) running port 110 (POP3), a *cleartext* email access service
* 16,339 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 16,301 (1.2%) running port 143 (IMAP), a *cleartext* email access service
* 15,513 (1.1%) running port 587 (SMTP), a *cleartext* email sending service
* 14,942 (1.1%) running port 3306 (MySQL), a relational database service
* 13,518 (1.0%) running port 995 (POP3S), an encrypted email access service
* 13,492 (1.0%) running port 993 (IMAPS), an encrypted email access service
* 12,562 (0.9%) running port 1433 (MS SQL), a Relational database service
* 12,425 (0.9%) running port 465 (SMTPS), an encrypted email sending service
* 12,405 (0.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 11,543 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 10,410 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 9,924 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 8,804 (0.6%) running port 9100 (jetdirect), a port used by printers
* 7,875 (0.6%) running port 389 (LDAP), a credential store & authentication service
* 7,620 (0.6%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Austria (AT)

Austria has the following internet profile:

* 183,003 (23.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 157,085 (19.9%) running port 443 (HTTPS), an encrypted web traffic service
* 56,012 (7.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 51,172 (6.5%) running port 21 (FTP), a *cleartext* file transfer service
* 42,081 (5.3%) running port 25 (SMTP), a *cleartext* email sending service
* 38,894 (4.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 34,892 (4.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 23,137 (2.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 20,536 (2.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 18,914 (2.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 16,214 (2.1%) running port 110 (POP3), a *cleartext* email access service
* 15,357 (1.9%) running port 143 (IMAP), a *cleartext* email access service
* 11,909 (1.5%) running port 587 (SMTP), a *cleartext* email sending service
* 11,842 (1.5%) running port 465 (SMTPS), an encrypted email sending service
* 11,538 (1.5%) running port 993 (IMAPS), an encrypted email access service
* 10,412 (1.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 9,059 (1.1%) running port 995 (POP3S), an encrypted email access service
* 8,955 (1.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 8,874 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 8,769 (1.1%) running port 3306 (MySQL), a relational database service
* 8,066 (1.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 7,864 (1.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 7,606 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 6,676 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5,818 (0.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4,307 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3,324 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 2,865 (0.4%) running port 9100 (jetdirect), a port used by printers
* 2,686 (0.3%) running port 990 (FTPS), an encrypted file transfer service
* 2,659 (0.3%) running port 1433 (MS SQL), a Relational database service

# Rapid7 Project Sonar National Exposure Profile for Australia (AU)

Australia has the following internet profile:

* 715,007 (8.93%) running port 80 (HTTP), a *cleartext* web traffic service
* 604,832 (7.55%) running port 443 (HTTPS), an encrypted web traffic service
* 372,971 (4.66%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 329,947 (4.12%) running port 25 (SMTP), a *cleartext* email sending service
* 322,965 (4.03%) running port 21 (FTP), a *cleartext* file transfer service
* 284,054 (3.55%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 275,099 (3.43%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 274,427 (3.43%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 264,076 (3.30%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 263,698 (3.29%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 256,774 (3.21%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 252,320 (3.15%) running port 110 (POP3), a *cleartext* email access service
* 250,389 (3.13%) running port 143 (IMAP), a *cleartext* email access service
* 241,840 (3.02%) running port 465 (SMTPS), an encrypted email sending service
* 240,891 (3.01%) running port 993 (IMAPS), an encrypted email access service
* 237,546 (2.97%) running port 587 (SMTP), a *cleartext* email sending service
* 235,675 (2.94%) running port 995 (POP3S), an encrypted email access service
* 216,080 (2.70%) running port 3306 (MySQL), a relational database service
* 214,811 (2.68%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 206,479 (2.58%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 202,730 (2.53%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 202,306 (2.53%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 199,419 (2.49%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 196,903 (2.46%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 195,249 (2.44%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 194,176 (2.42%) running port 111 (rpcbind), a remote procedure call service
* 192,029 (2.40%) running port 9100 (jetdirect), a port used by printers
* 190,439 (2.38%) running port 389 (LDAP), a credential store & authentication service
* 188,649 (2.36%) running port 1433 (MS SQL), a Relational database service
* 187,539 (2.34%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Azerbaijan (AZ)

Azerbaijan has the following internet profile:

* 16,156 (21.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 8,851 (11.6%) running port 21 (FTP), a *cleartext* file transfer service
* 5,737 (7.5%) running port 443 (HTTPS), an encrypted web traffic service
* 4,907 (6.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,731 (6.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 4,283 (5.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,379 (4.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,236 (2.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,971 (2.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,874 (2.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,838 (2.4%) running port 25 (SMTP), a *cleartext* email sending service
* 1,823 (2.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,751 (2.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,411 (1.9%) running port 110 (POP3), a *cleartext* email access service
* 1,333 (1.8%) running port 143 (IMAP), a *cleartext* email access service
* 1,293 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 1,232 (1.6%) running port 587 (SMTP), a *cleartext* email sending service
* 1,225 (1.6%) running port 995 (POP3S), an encrypted email access service
* 1,176 (1.5%) running port 465 (SMTPS), an encrypted email sending service
* 1,169 (1.5%) running port 111 (rpcbind), a remote procedure call service
* 913 (1.2%) running port 3306 (MySQL), a relational database service
* 909 (1.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 876 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 808 (1.1%) running port 1433 (MS SQL), a Relational database service
* 742 (1.0%) running port 389 (LDAP), a credential store & authentication service
* 717 (0.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 710 (0.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 702 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 629 (0.8%) running port 990 (FTPS), an encrypted file transfer service
* 622 (0.8%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Bosnia and Herzegovina (BA)

Bosnia and Herzegovina has the following internet profile:

* 29,532 (21.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 21,676 (16.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 20,893 (15.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 14,322 (10.6%) running port 21 (FTP), a *cleartext* file transfer service
* 14,237 (10.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 11,158 (8.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 8,639 (6.4%) running port 443 (HTTPS), an encrypted web traffic service
* 2,459 (1.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,140 (1.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,804 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 951 (0.7%) running port 25 (SMTP), a *cleartext* email sending service
* 810 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 738 (0.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 713 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 550 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 505 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 497 (0.4%) running port 1433 (MS SQL), a Relational database service
* 456 (0.3%) running port 3306 (MySQL), a relational database service
* 427 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 393 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 377 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 359 (0.3%) running port 995 (POP3S), an encrypted email access service
* 358 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 355 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 335 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 241 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 228 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 138 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 116 (0.1%) running port 9100 (jetdirect), a port used by printers
* 82 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Barbados (BB)

Barbados has the following internet profile:

* 3,168 (27.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,637 (14.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,528 (13.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,446 (12.3%) running port 21 (FTP), a *cleartext* file transfer service
* 1,336 (11.4%) running port 443 (HTTPS), an encrypted web traffic service
* 465 (4.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 367 (3.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 293 (2.5%) running port 25 (SMTP), a *cleartext* email sending service
* 257 (2.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 133 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 118 (1.0%) running port 143 (IMAP), a *cleartext* email access service
* 110 (0.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 109 (0.9%) running port 993 (IMAPS), an encrypted email access service
* 92 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 82 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 72 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 70 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 64 (0.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 61 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 49 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 43 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 43 (0.4%) running port 995 (POP3S), an encrypted email access service
* 39 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 38 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 25 (0.2%) running port 3306 (MySQL), a relational database service
* 25 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 18 (0.2%) running port 1433 (MS SQL), a Relational database service
* 18 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 16 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 12 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Bangladesh (BD)

Bangladesh has the following internet profile:

* 34,055 (24.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 15,184 (10.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 12,321 (8.7%) running port 443 (HTTPS), an encrypted web traffic service
* 10,567 (7.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 10,050 (7.1%) running port 21 (FTP), a *cleartext* file transfer service
* 9,923 (7.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 8,292 (5.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 6,291 (4.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 5,613 (4.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3,720 (2.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,590 (1.8%) running port 25 (SMTP), a *cleartext* email sending service
* 2,269 (1.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 2,059 (1.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2,048 (1.5%) running port 3306 (MySQL), a relational database service
* 1,993 (1.4%) running port 111 (rpcbind), a remote procedure call service
* 1,939 (1.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,913 (1.4%) running port 110 (POP3), a *cleartext* email access service
* 1,766 (1.3%) running port 143 (IMAP), a *cleartext* email access service
* 1,512 (1.1%) running port 993 (IMAPS), an encrypted email access service
* 1,440 (1.0%) running port 995 (POP3S), an encrypted email access service
* 1,200 (0.9%) running port 465 (SMTPS), an encrypted email sending service
* 930 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 731 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 627 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 613 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 559 (0.4%) running port 1433 (MS SQL), a Relational database service
* 446 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 292 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 123 (0.1%) running port 9100 (jetdirect), a port used by printers
* 71 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Belgium (BE)

Belgium has the following internet profile:

* 371,551 (4.39%) running port 443 (HTTPS), an encrypted web traffic service
* 357,882 (4.23%) running port 80 (HTTP), a *cleartext* web traffic service
* 325,706 (3.85%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 315,280 (3.72%) running port 21 (FTP), a *cleartext* file transfer service
* 312,991 (3.70%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 306,058 (3.62%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 295,665 (3.49%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 294,878 (3.48%) running port 25 (SMTP), a *cleartext* email sending service
* 290,426 (3.43%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 280,495 (3.31%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 277,836 (3.28%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 277,284 (3.28%) running port 993 (IMAPS), an encrypted email access service
* 274,015 (3.24%) running port 1433 (MS SQL), a Relational database service
* 273,362 (3.23%) running port 587 (SMTP), a *cleartext* email sending service
* 269,582 (3.18%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 268,675 (3.17%) running port 465 (SMTPS), an encrypted email sending service
* 266,716 (3.15%) running port 9100 (jetdirect), a port used by printers
* 266,122 (3.14%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 265,743 (3.14%) running port 3306 (MySQL), a relational database service
* 265,684 (3.14%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 265,348 (3.13%) running port 143 (IMAP), a *cleartext* email access service
* 265,242 (3.13%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 264,024 (3.12%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 263,586 (3.11%) running port 110 (POP3), a *cleartext* email access service
* 263,351 (3.11%) running port 995 (POP3S), an encrypted email access service
* 262,367 (3.10%) running port 990 (FTPS), an encrypted file transfer service
* 258,597 (3.05%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 258,180 (3.05%) running port 111 (rpcbind), a remote procedure call service
* 254,699 (3.01%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 253,438 (2.99%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Burkina Faso (BF)

Burkina Faso has the following internet profile:

* 772 (24.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 493 (15.4%) running port 443 (HTTPS), an encrypted web traffic service
* 354 (11.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 346 (10.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 180 (5.6%) running port 21 (FTP), a *cleartext* file transfer service
* 178 (5.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 163 (5.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 127 (4.0%) running port 111 (rpcbind), a remote procedure call service
* 120 (3.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 97 (3.0%) running port 25 (SMTP), a *cleartext* email sending service
* 49 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 36 (1.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 34 (1.1%) running port 587 (SMTP), a *cleartext* email sending service
* 33 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 32 (1.0%) running port 110 (POP3), a *cleartext* email access service
* 29 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 27 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 25 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 22 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 20 (0.6%) running port 995 (POP3S), an encrypted email access service
* 15 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 12 (0.4%) running port 3306 (MySQL), a relational database service
* 12 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 9 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 9 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 5 (0.2%) running port 1433 (MS SQL), a Relational database service
* 5 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3 (0.1%) running port 9100 (jetdirect), a port used by printers
* 2 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service

# Rapid7 Project Sonar National Exposure Profile for Bulgaria (BG)

Bulgaria has the following internet profile:

* 201,503 (23.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 86,259 (10.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 84,626 (9.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 82,558 (9.6%) running port 443 (HTTPS), an encrypted web traffic service
* 56,676 (6.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 45,555 (5.3%) running port 25 (SMTP), a *cleartext* email sending service
* 43,187 (5.0%) running port 21 (FTP), a *cleartext* file transfer service
* 26,233 (3.0%) running port 143 (IMAP), a *cleartext* email access service
* 26,136 (3.0%) running port 110 (POP3), a *cleartext* email access service
* 25,386 (2.9%) running port 993 (IMAPS), an encrypted email access service
* 23,700 (2.7%) running port 995 (POP3S), an encrypted email access service
* 23,696 (2.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 18,434 (2.1%) running port 587 (SMTP), a *cleartext* email sending service
* 18,342 (2.1%) running port 3306 (MySQL), a relational database service
* 17,752 (2.1%) running port 465 (SMTPS), an encrypted email sending service
* 14,637 (1.7%) running port 111 (rpcbind), a remote procedure call service
* 11,915 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 10,864 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 7,958 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 6,890 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 5,836 (0.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 4,782 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4,521 (0.5%) running port 1433 (MS SQL), a Relational database service
* 3,847 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,651 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,290 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,754 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 954 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 733 (0.1%) running port 9100 (jetdirect), a port used by printers
* 523 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Bahrain (BH)

Bahrain has the following internet profile:

* 74,217 (67.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 13,234 (12.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 7,385 (6.7%) running port 443 (HTTPS), an encrypted web traffic service
* 4,019 (3.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,539 (2.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,002 (1.8%) running port 21 (FTP), a *cleartext* file transfer service
* 1,680 (1.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 812 (0.7%) running port 111 (rpcbind), a remote procedure call service
* 719 (0.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 595 (0.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 593 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 585 (0.5%) running port 25 (SMTP), a *cleartext* email sending service
* 453 (0.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 269 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 169 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 165 (0.1%) running port 1433 (MS SQL), a Relational database service
* 143 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 120 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 106 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 95 (0.1%) running port 995 (POP3S), an encrypted email access service
* 84 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 84 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 81 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 79 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 72 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 71 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 66 (0.1%) running port 3306 (MySQL), a relational database service
* 48 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 39 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 22 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Burundi (BI)

Burundi has the following internet profile:

* 453 (21.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 363 (17.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 253 (11.8%) running port 443 (HTTPS), an encrypted web traffic service
* 216 (10.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 163 (7.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 160 (7.5%) running port 21 (FTP), a *cleartext* file transfer service
* 124 (5.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 48 (2.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 46 (2.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 36 (1.7%) running port 25 (SMTP), a *cleartext* email sending service
* 28 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 24 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 23 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 22 (1.0%) running port 3306 (MySQL), a relational database service
* 20 (0.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 19 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 19 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 17 (0.8%) running port 995 (POP3S), an encrypted email access service
* 16 (0.7%) running port 143 (IMAP), a *cleartext* email access service
* 16 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 15 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 13 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 11 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 9 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 7 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 6 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4 (0.2%) running port 9100 (jetdirect), a port used by printers
* 3 (0.1%) running port 1433 (MS SQL), a Relational database service
* 3 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)

# Rapid7 Project Sonar National Exposure Profile for Benin (BJ)

Benin has the following internet profile:

* 935 (25.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 436 (11.8%) running port 443 (HTTPS), an encrypted web traffic service
* 380 (10.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 324 (8.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 312 (8.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 217 (5.9%) running port 21 (FTP), a *cleartext* file transfer service
* 162 (4.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 158 (4.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 115 (3.1%) running port 25 (SMTP), a *cleartext* email sending service
* 58 (1.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 50 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 44 (1.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 44 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 41 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 39 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 39 (1.1%) running port 995 (POP3S), an encrypted email access service
* 38 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 37 (1.0%) running port 993 (IMAPS), an encrypted email access service
* 36 (1.0%) running port 111 (rpcbind), a remote procedure call service
* 35 (0.9%) running port 3306 (MySQL), a relational database service
* 35 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 33 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 27 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 21 (0.6%) running port 389 (LDAP), a credential store & authentication service
* 20 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 13 (0.4%) running port 1433 (MS SQL), a Relational database service
* 13 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 12 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 12 (0.3%) running port 9100 (jetdirect), a port used by printers
* 7 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Brunei Darussalam (BN)

Brunei Darussalam has the following internet profile:

* 3,629 (33.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,733 (25.1%) running port 443 (HTTPS), an encrypted web traffic service
* 697 (6.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 471 (4.3%) running port 21 (FTP), a *cleartext* file transfer service
* 425 (3.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 320 (2.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 316 (2.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 226 (2.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 182 (1.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 165 (1.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 124 (1.1%) running port 25 (SMTP), a *cleartext* email sending service
* 121 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 119 (1.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 107 (1.0%) running port 111 (rpcbind), a remote procedure call service
* 102 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 102 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 98 (0.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 97 (0.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 95 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 92 (0.8%) running port 995 (POP3S), an encrypted email access service
* 92 (0.8%) running port 3306 (MySQL), a relational database service
* 88 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 84 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 77 (0.7%) running port 389 (LDAP), a credential store & authentication service
* 75 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 70 (0.6%) running port 1433 (MS SQL), a Relational database service
* 68 (0.6%) running port 9100 (jetdirect), a port used by printers
* 63 (0.6%) running port 990 (FTPS), an encrypted file transfer service
* 35 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 30 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration

# Rapid7 Project Sonar National Exposure Profile for Bolivia, Plurinational State of (BO)

Bolivia, Plurinational State of has the following internet profile:

* 61,228 (23.2%) running port 25 (SMTP), a *cleartext* email sending service
* 50,504 (19.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 40,311 (15.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 31,480 (11.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 24,929 (9.5%) running port 21 (FTP), a *cleartext* file transfer service
* 21,653 (8.2%) running port 443 (HTTPS), an encrypted web traffic service
* 7,925 (3.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6,534 (2.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 3,203 (1.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,793 (1.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,982 (0.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,515 (0.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,420 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,198 (0.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 930 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 658 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 650 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 648 (0.2%) running port 3306 (MySQL), a relational database service
* 561 (0.2%) running port 1433 (MS SQL), a Relational database service
* 503 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 387 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 353 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 351 (0.1%) running port 995 (POP3S), an encrypted email access service
* 323 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 317 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 317 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 296 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 263 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 135 (0.1%) running port 9100 (jetdirect), a port used by printers
* 68 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Brazil (BR)

Brazil has the following internet profile:

* 1,768,267 (22.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,125,159 (14.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 998,198 (12.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 782,728 (9.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 694,018 (8.8%) running port 443 (HTTPS), an encrypted web traffic service
* 504,580 (6.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 318,238 (4.0%) running port 21 (FTP), a *cleartext* file transfer service
* 198,118 (2.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 179,307 (2.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 170,621 (2.2%) running port 25 (SMTP), a *cleartext* email sending service
* 122,523 (1.5%) running port 110 (POP3), a *cleartext* email access service
* 116,550 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 99,265 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 99,258 (1.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 95,860 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 93,081 (1.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 76,152 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 61,179 (0.8%) running port 3306 (MySQL), a relational database service
* 55,694 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 48,387 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 46,650 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 44,203 (0.6%) running port 9100 (jetdirect), a port used by printers
* 39,527 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 38,774 (0.5%) running port 995 (POP3S), an encrypted email access service
* 31,511 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 27,141 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 24,180 (0.3%) running port 1433 (MS SQL), a Relational database service
* 23,872 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 19,327 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 11,118 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Bahamas (BS)

Bahamas has the following internet profile:

* 6,759 (30.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,623 (12.0%) running port 443 (HTTPS), an encrypted web traffic service
* 1,726 (7.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,677 (7.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,165 (5.3%) running port 21 (FTP), a *cleartext* file transfer service
* 1,111 (5.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 802 (3.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 772 (3.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 643 (2.9%) running port 25 (SMTP), a *cleartext* email sending service
* 590 (2.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 335 (1.5%) running port 110 (POP3), a *cleartext* email access service
* 327 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 327 (1.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 312 (1.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 287 (1.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 263 (1.2%) running port 465 (SMTPS), an encrypted email sending service
* 245 (1.1%) running port 3306 (MySQL), a relational database service
* 240 (1.1%) running port 993 (IMAPS), an encrypted email access service
* 236 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 224 (1.0%) running port 995 (POP3S), an encrypted email access service
* 221 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 184 (0.8%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 156 (0.7%) running port 389 (LDAP), a credential store & authentication service
* 151 (0.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 142 (0.6%) running port 1433 (MS SQL), a Relational database service
* 120 (0.5%) running port 9100 (jetdirect), a port used by printers
* 106 (0.5%) running port 990 (FTPS), an encrypted file transfer service
* 40 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 34 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 30 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service

# Rapid7 Project Sonar National Exposure Profile for Bhutan (BT)

Bhutan has the following internet profile:

* 1,135 (29.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 631 (16.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 526 (13.5%) running port 443 (HTTPS), an encrypted web traffic service
* 523 (13.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 134 (3.4%) running port 21 (FTP), a *cleartext* file transfer service
* 126 (3.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 126 (3.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 117 (3.0%) running port 25 (SMTP), a *cleartext* email sending service
* 75 (1.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 71 (1.8%) running port 143 (IMAP), a *cleartext* email access service
* 70 (1.8%) running port 3306 (MySQL), a relational database service
* 64 (1.6%) running port 111 (rpcbind), a remote procedure call service
* 63 (1.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 63 (1.6%) running port 110 (POP3), a *cleartext* email access service
* 30 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 26 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 25 (0.6%) running port 389 (LDAP), a credential store & authentication service
* 22 (0.6%) running port 995 (POP3S), an encrypted email access service
* 14 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 12 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 11 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 7 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 5 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2 (0.1%) running port 9100 (jetdirect), a port used by printers
* 2 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1 (0.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1 (0.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Botswana (BW)

Botswana has the following internet profile:

* 8,096 (39.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,199 (10.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,014 (9.9%) running port 443 (HTTPS), an encrypted web traffic service
* 1,654 (8.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,116 (5.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,080 (5.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 683 (3.4%) running port 25 (SMTP), a *cleartext* email sending service
* 584 (2.9%) running port 21 (FTP), a *cleartext* file transfer service
* 507 (2.5%) running port 110 (POP3), a *cleartext* email access service
* 477 (2.3%) running port 143 (IMAP), a *cleartext* email access service
* 401 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 291 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 232 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 141 (0.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 126 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 104 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 104 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 71 (0.3%) running port 995 (POP3S), an encrypted email access service
* 69 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 66 (0.3%) running port 1433 (MS SQL), a Relational database service
* 56 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 46 (0.2%) running port 3306 (MySQL), a relational database service
* 41 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 35 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 31 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 24 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 21 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 14 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 11 (0.1%) running port 9100 (jetdirect), a port used by printers
* 7 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Belarus (BY)

Belarus has the following internet profile:

* 20,989 (21.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 10,814 (10.8%) running port 443 (HTTPS), an encrypted web traffic service
* 10,640 (10.6%) running port 21 (FTP), a *cleartext* file transfer service
* 7,698 (7.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 6,365 (6.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 5,447 (5.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,407 (4.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 4,127 (4.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 4,126 (4.1%) running port 25 (SMTP), a *cleartext* email sending service
* 3,202 (3.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,935 (2.9%) running port 3306 (MySQL), a relational database service
* 2,428 (2.4%) running port 110 (POP3), a *cleartext* email access service
* 2,150 (2.2%) running port 143 (IMAP), a *cleartext* email access service
* 1,660 (1.7%) running port 465 (SMTPS), an encrypted email sending service
* 1,614 (1.6%) running port 995 (POP3S), an encrypted email access service
* 1,547 (1.5%) running port 993 (IMAPS), an encrypted email access service
* 1,410 (1.4%) running port 111 (rpcbind), a remote procedure call service
* 1,330 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,189 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,075 (1.1%) running port 587 (SMTP), a *cleartext* email sending service
* 825 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 810 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 761 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 739 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 505 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 302 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 278 (0.3%) running port 1433 (MS SQL), a Relational database service
* 274 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 187 (0.2%) running port 9100 (jetdirect), a port used by printers
* 102 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Belize (BZ)

Belize has the following internet profile:

* 13,045 (21.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 8,351 (13.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 8,117 (13.5%) running port 25 (SMTP), a *cleartext* email sending service
* 7,755 (12.9%) running port 3306 (MySQL), a relational database service
* 4,961 (8.3%) running port 443 (HTTPS), an encrypted web traffic service
* 4,150 (6.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,288 (5.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,493 (4.2%) running port 21 (FTP), a *cleartext* file transfer service
* 2,062 (3.4%) running port 111 (rpcbind), a remote procedure call service
* 1,420 (2.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 560 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 553 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 517 (0.9%) running port 995 (POP3S), an encrypted email access service
* 497 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 452 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 442 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 205 (0.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 202 (0.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 165 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 147 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 119 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 116 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 110 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 98 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 43 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 38 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 37 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 17 (0.0%) running port 1433 (MS SQL), a Relational database service
* 13 (0.0%) running port 9100 (jetdirect), a port used by printers
* 4 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Canada (CA)

Canada has the following internet profile:

* 923,539 (15.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 748,725 (12.9%) running port 443 (HTTPS), an encrypted web traffic service
* 492,921 (8.5%) running port 110 (POP3), a *cleartext* email access service
* 484,250 (8.3%) running port 143 (IMAP), a *cleartext* email access service
* 418,130 (7.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 401,227 (6.9%) running port 21 (FTP), a *cleartext* file transfer service
* 323,825 (5.6%) running port 25 (SMTP), a *cleartext* email sending service
* 233,583 (4.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 186,324 (3.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 137,820 (2.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 136,616 (2.4%) running port 587 (SMTP), a *cleartext* email sending service
* 135,435 (2.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 134,335 (2.3%) running port 993 (IMAPS), an encrypted email access service
* 130,005 (2.2%) running port 995 (POP3S), an encrypted email access service
* 127,621 (2.2%) running port 465 (SMTPS), an encrypted email sending service
* 111,653 (1.9%) running port 3306 (MySQL), a relational database service
* 108,539 (1.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 72,969 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 68,498 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 60,712 (1.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 58,410 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 58,172 (1.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 49,727 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 41,593 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 33,439 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 30,695 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 27,022 (0.5%) running port 1433 (MS SQL), a Relational database service
* 25,662 (0.4%) running port 9100 (jetdirect), a port used by printers
* 22,639 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 20,263 (0.3%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Congo, the Democratic Republic of the (CD)

Congo, the Democratic Republic of the has the following internet profile:

* 1,244 (21.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 802 (13.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 631 (10.9%) running port 443 (HTTPS), an encrypted web traffic service
* 528 (9.1%) running port 21 (FTP), a *cleartext* file transfer service
* 510 (8.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 400 (6.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 205 (3.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 170 (2.9%) running port 25 (SMTP), a *cleartext* email sending service
* 130 (2.2%) running port 110 (POP3), a *cleartext* email access service
* 129 (2.2%) running port 143 (IMAP), a *cleartext* email access service
* 122 (2.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 108 (1.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 101 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 84 (1.5%) running port 465 (SMTPS), an encrypted email sending service
* 84 (1.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 82 (1.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 80 (1.4%) running port 587 (SMTP), a *cleartext* email sending service
* 80 (1.4%) running port 995 (POP3S), an encrypted email access service
* 62 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 59 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 35 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 32 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 26 (0.4%) running port 3306 (MySQL), a relational database service
* 19 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 16 (0.3%) running port 1433 (MS SQL), a Relational database service
* 16 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 15 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 9 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4 (0.1%) running port 9100 (jetdirect), a port used by printers
* 3 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Central African Republic (CF)

Central African Republic has the following internet profile:

* 151 (27.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 142 (26.2%) running port 443 (HTTPS), an encrypted web traffic service
* 123 (22.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 15 (2.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 12 (2.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 9 (1.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 8 (1.5%) running port 110 (POP3), a *cleartext* email access service
* 8 (1.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 8 (1.5%) running port 25 (SMTP), a *cleartext* email sending service
* 7 (1.3%) running port 21 (FTP), a *cleartext* file transfer service
* 6 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5 (0.9%) running port 995 (POP3S), an encrypted email access service
* 5 (0.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 5 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 4 (0.7%) running port 143 (IMAP), a *cleartext* email access service
* 4 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 4 (0.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 4 (0.7%) running port 389 (LDAP), a credential store & authentication service
* 4 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.4%) running port 3306 (MySQL), a relational database service
* 2 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 2 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 2 (0.4%) running port 1433 (MS SQL), a Relational database service
* 2 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 1 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1 (0.2%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Congo (CG)

Congo has the following internet profile:

* 29,275 (20.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 13,426 (9.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 13,098 (9.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 12,733 (9.1%) running port 465 (SMTPS), an encrypted email sending service
* 11,687 (8.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 9,869 (7.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 5,436 (3.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,735 (2.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3,558 (2.5%) running port 443 (HTTPS), an encrypted web traffic service
* 3,426 (2.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,973 (2.1%) running port 21 (FTP), a *cleartext* file transfer service
* 2,849 (2.0%) running port 995 (POP3S), an encrypted email access service
* 2,840 (2.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2,695 (1.9%) running port 143 (IMAP), a *cleartext* email access service
* 2,580 (1.8%) running port 389 (LDAP), a credential store & authentication service
* 2,554 (1.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,186 (1.6%) running port 993 (IMAPS), an encrypted email access service
* 2,095 (1.5%) running port 1433 (MS SQL), a Relational database service
* 1,783 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,700 (1.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,693 (1.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,374 (1.0%) running port 3306 (MySQL), a relational database service
* 1,089 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 912 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 897 (0.6%) running port 25 (SMTP), a *cleartext* email sending service
* 839 (0.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 810 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 720 (0.5%) running port 9100 (jetdirect), a port used by printers
* 612 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 570 (0.4%) running port 111 (rpcbind), a remote procedure call service

# Rapid7 Project Sonar National Exposure Profile for Switzerland (CH)

Switzerland has the following internet profile:

* 232,705 (18.4%) running port 443 (HTTPS), an encrypted web traffic service
* 228,550 (18.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 99,555 (7.9%) running port 21 (FTP), a *cleartext* file transfer service
* 93,830 (7.4%) running port 25 (SMTP), a *cleartext* email sending service
* 81,704 (6.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 72,987 (5.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 61,015 (4.8%) running port 143 (IMAP), a *cleartext* email access service
* 59,054 (4.7%) running port 110 (POP3), a *cleartext* email access service
* 34,796 (2.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 34,408 (2.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 25,618 (2.0%) running port 587 (SMTP), a *cleartext* email sending service
* 25,313 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 23,324 (1.8%) running port 465 (SMTPS), an encrypted email sending service
* 21,021 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 19,710 (1.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 19,375 (1.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 17,743 (1.4%) running port 3306 (MySQL), a relational database service
* 16,826 (1.3%) running port 995 (POP3S), an encrypted email access service
* 13,468 (1.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 11,917 (0.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 10,741 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 10,341 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 10,175 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 8,912 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7,467 (0.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 6,952 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4,552 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 4,300 (0.3%) running port 9100 (jetdirect), a port used by printers
* 4,046 (0.3%) running port 1433 (MS SQL), a Relational database service
* 3,614 (0.3%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Cote d'Ivoire (CI)

Cote d'Ivoire has the following internet profile:

* 7,030 (36.9%) running port 25 (SMTP), a *cleartext* email sending service
* 2,205 (11.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,566 (8.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,542 (8.1%) running port 443 (HTTPS), an encrypted web traffic service
* 1,212 (6.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,193 (6.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 712 (3.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 416 (2.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 398 (2.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 360 (1.9%) running port 21 (FTP), a *cleartext* file transfer service
* 298 (1.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 284 (1.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 242 (1.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 233 (1.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 205 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 160 (0.8%) running port 143 (IMAP), a *cleartext* email access service
* 142 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 141 (0.7%) running port 995 (POP3S), an encrypted email access service
* 112 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 106 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 104 (0.5%) running port 3306 (MySQL), a relational database service
* 81 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 73 (0.4%) running port 1433 (MS SQL), a Relational database service
* 69 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 55 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 50 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 34 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 20 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 9 (0.0%) running port 9100 (jetdirect), a port used by printers
* 4 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Chile (CL)

Chile has the following internet profile:

* 83,779 (21.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 50,651 (12.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 48,927 (12.3%) running port 443 (HTTPS), an encrypted web traffic service
* 36,328 (9.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 34,532 (8.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 23,746 (6.0%) running port 9100 (jetdirect), a port used by printers
* 15,790 (4.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 13,148 (3.3%) running port 21 (FTP), a *cleartext* file transfer service
* 9,414 (2.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 8,227 (2.1%) running port 25 (SMTP), a *cleartext* email sending service
* 6,940 (1.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 6,658 (1.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4,957 (1.2%) running port 110 (POP3), a *cleartext* email access service
* 4,733 (1.2%) running port 143 (IMAP), a *cleartext* email access service
* 4,633 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 4,616 (1.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 4,316 (1.1%) running port 3306 (MySQL), a relational database service
* 4,033 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 3,978 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 3,679 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 3,483 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 3,467 (0.9%) running port 993 (IMAPS), an encrypted email access service
* 3,455 (0.9%) running port 995 (POP3S), an encrypted email access service
* 3,341 (0.8%) running port 465 (SMTPS), an encrypted email sending service
* 2,826 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,388 (0.6%) running port 1433 (MS SQL), a Relational database service
* 1,879 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,353 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1,165 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 608 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Cameroon (CM)

Cameroon has the following internet profile:

* 10,310 (44.4%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,156 (9.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,974 (8.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,826 (7.9%) running port 21 (FTP), a *cleartext* file transfer service
* 1,804 (7.8%) running port 443 (HTTPS), an encrypted web traffic service
* 1,593 (6.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,177 (5.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 362 (1.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 288 (1.2%) running port 25 (SMTP), a *cleartext* email sending service
* 264 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 220 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 214 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 149 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 130 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 121 (0.5%) running port 143 (IMAP), a *cleartext* email access service
* 118 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 105 (0.5%) running port 3306 (MySQL), a relational database service
* 82 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 50 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 44 (0.2%) running port 995 (POP3S), an encrypted email access service
* 36 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 30 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 29 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 27 (0.1%) running port 1433 (MS SQL), a Relational database service
* 26 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 25 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 24 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 9 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 6 (0.0%) running port 9100 (jetdirect), a port used by printers
* 4 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for China (CN)

China has the following internet profile:

* 4,785,032 (18.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 3,340,828 (12.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,864,809 (7.1%) running port 21 (FTP), a *cleartext* file transfer service
* 1,717,366 (6.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,490,444 (5.7%) running port 443 (HTTPS), an encrypted web traffic service
* 1,079,022 (4.1%) running port 3306 (MySQL), a relational database service
* 1,075,745 (4.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,019,021 (3.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 884,978 (3.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 799,567 (3.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 680,491 (2.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 622,378 (2.4%) running port 1433 (MS SQL), a Relational database service
* 605,006 (2.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 567,611 (2.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 476,319 (1.8%) running port 111 (rpcbind), a remote procedure call service
* 472,178 (1.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 466,881 (1.8%) running port 25 (SMTP), a *cleartext* email sending service
* 461,879 (1.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 454,806 (1.7%) running port 110 (POP3), a *cleartext* email access service
* 405,195 (1.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 361,059 (1.4%) running port 143 (IMAP), a *cleartext* email access service
* 339,392 (1.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 339,123 (1.3%) running port 993 (IMAPS), an encrypted email access service
* 338,515 (1.3%) running port 465 (SMTPS), an encrypted email sending service
* 337,560 (1.3%) running port 995 (POP3S), an encrypted email access service
* 331,761 (1.3%) running port 587 (SMTP), a *cleartext* email sending service
* 328,782 (1.2%) running port 9100 (jetdirect), a port used by printers
* 324,626 (1.2%) running port 990 (FTPS), an encrypted file transfer service
* 320,894 (1.2%) running port 389 (LDAP), a credential store & authentication service
* 63,168 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration

# Rapid7 Project Sonar National Exposure Profile for Colombia (CO)

Colombia has the following internet profile:

* 958,944 (40.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 450,132 (18.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 246,606 (10.3%) running port 443 (HTTPS), an encrypted web traffic service
* 162,453 (6.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 158,035 (6.6%) running port 21 (FTP), a *cleartext* file transfer service
* 108,218 (4.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 50,621 (2.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 28,712 (1.2%) running port 25 (SMTP), a *cleartext* email sending service
* 27,386 (1.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 26,493 (1.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 22,722 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 17,303 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 16,456 (0.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 15,043 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 11,732 (0.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 11,700 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 11,567 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 8,053 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 7,679 (0.3%) running port 3306 (MySQL), a relational database service
* 6,464 (0.3%) running port 1433 (MS SQL), a Relational database service
* 6,403 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 6,321 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 6,309 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 5,876 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 5,138 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 5,093 (0.2%) running port 995 (POP3S), an encrypted email access service
* 4,959 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 4,711 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 3,550 (0.1%) running port 9100 (jetdirect), a port used by printers
* 3,383 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Costa Rica (CR)

Costa Rica has the following internet profile:

* 160,415 (41.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 39,711 (10.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 33,212 (8.5%) running port 21 (FTP), a *cleartext* file transfer service
* 26,224 (6.7%) running port 443 (HTTPS), an encrypted web traffic service
* 26,154 (6.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 21,742 (5.6%) running port 111 (rpcbind), a remote procedure call service
* 16,939 (4.3%) running port 143 (IMAP), a *cleartext* email access service
* 16,573 (4.3%) running port 25 (SMTP), a *cleartext* email sending service
* 10,089 (2.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 4,954 (1.3%) running port 110 (POP3), a *cleartext* email access service
* 4,354 (1.1%) running port 993 (IMAPS), an encrypted email access service
* 4,334 (1.1%) running port 995 (POP3S), an encrypted email access service
* 4,118 (1.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,843 (1.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 3,517 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,505 (0.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,567 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,435 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,254 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,167 (0.3%) running port 3306 (MySQL), a relational database service
* 1,132 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 959 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 880 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 731 (0.2%) running port 1433 (MS SQL), a Relational database service
* 727 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 430 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 364 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 302 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 139 (0.0%) running port 9100 (jetdirect), a port used by printers
* 88 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Cabo Verde (CV)

Cabo Verde has the following internet profile:

* 707 (26.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 505 (18.6%) running port 443 (HTTPS), an encrypted web traffic service
* 346 (12.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 198 (7.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 181 (6.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 175 (6.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 122 (4.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 80 (2.9%) running port 25 (SMTP), a *cleartext* email sending service
* 45 (1.7%) running port 21 (FTP), a *cleartext* file transfer service
* 43 (1.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 42 (1.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 30 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 29 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 28 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 23 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 17 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 17 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 15 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 13 (0.5%) running port 143 (IMAP), a *cleartext* email access service
* 13 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 12 (0.4%) running port 1433 (MS SQL), a Relational database service
* 12 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 12 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 12 (0.4%) running port 995 (POP3S), an encrypted email access service
* 9 (0.3%) running port 3306 (MySQL), a relational database service
* 9 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 8 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 5 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Cyprus (CY)

Cyprus has the following internet profile:

* 16,618 (21.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 10,417 (13.3%) running port 443 (HTTPS), an encrypted web traffic service
* 6,813 (8.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 4,922 (6.3%) running port 25 (SMTP), a *cleartext* email sending service
* 4,655 (6.0%) running port 21 (FTP), a *cleartext* file transfer service
* 4,085 (5.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 3,292 (4.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,925 (3.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,511 (3.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,240 (2.9%) running port 587 (SMTP), a *cleartext* email sending service
* 2,211 (2.8%) running port 110 (POP3), a *cleartext* email access service
* 2,088 (2.7%) running port 143 (IMAP), a *cleartext* email access service
* 1,975 (2.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,771 (2.3%) running port 9100 (jetdirect), a port used by printers
* 1,718 (2.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,191 (1.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,031 (1.3%) running port 3306 (MySQL), a relational database service
* 969 (1.2%) running port 465 (SMTPS), an encrypted email sending service
* 944 (1.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 906 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 854 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 835 (1.1%) running port 993 (IMAPS), an encrypted email access service
* 818 (1.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 741 (0.9%) running port 995 (POP3S), an encrypted email access service
* 410 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 322 (0.4%) running port 1433 (MS SQL), a Relational database service
* 320 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 302 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 157 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 110 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Czech Republic (CZ)

Czech Republic has the following internet profile:

* 265,791 (18.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 161,066 (11.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 151,780 (10.8%) running port 443 (HTTPS), an encrypted web traffic service
* 98,071 (7.0%) running port 21 (FTP), a *cleartext* file transfer service
* 93,886 (6.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 73,267 (5.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 67,977 (4.8%) running port 25 (SMTP), a *cleartext* email sending service
* 66,318 (4.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 45,816 (3.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 40,766 (2.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 31,661 (2.3%) running port 143 (IMAP), a *cleartext* email access service
* 31,325 (2.2%) running port 993 (IMAPS), an encrypted email access service
* 30,976 (2.2%) running port 110 (POP3), a *cleartext* email access service
* 27,871 (2.0%) running port 465 (SMTPS), an encrypted email sending service
* 27,013 (1.9%) running port 995 (POP3S), an encrypted email access service
* 25,107 (1.8%) running port 3306 (MySQL), a relational database service
* 22,045 (1.6%) running port 111 (rpcbind), a remote procedure call service
* 18,816 (1.3%) running port 587 (SMTP), a *cleartext* email sending service
* 17,301 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 15,324 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 14,628 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 13,791 (1.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 12,938 (0.9%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 12,689 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 10,264 (0.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 9,811 (0.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 5,658 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 5,457 (0.4%) running port 1433 (MS SQL), a Relational database service
* 4,891 (0.3%) running port 990 (FTPS), an encrypted file transfer service
* 4,452 (0.3%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Germany (DE)

Germany has the following internet profile:

* 2,458,470 (19.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,220,310 (17.2%) running port 443 (HTTPS), an encrypted web traffic service
* 1,138,802 (8.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 992,694 (7.7%) running port 21 (FTP), a *cleartext* file transfer service
* 733,087 (5.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 722,503 (5.6%) running port 25 (SMTP), a *cleartext* email sending service
* 420,829 (3.3%) running port 143 (IMAP), a *cleartext* email access service
* 403,506 (3.1%) running port 110 (POP3), a *cleartext* email access service
* 385,128 (3.0%) running port 993 (IMAPS), an encrypted email access service
* 372,814 (2.9%) running port 3306 (MySQL), a relational database service
* 372,529 (2.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 351,057 (2.7%) running port 995 (POP3S), an encrypted email access service
* 348,980 (2.7%) running port 465 (SMTPS), an encrypted email sending service
* 343,758 (2.7%) running port 587 (SMTP), a *cleartext* email sending service
* 220,318 (1.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 214,139 (1.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 194,995 (1.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 157,231 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 144,930 (1.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 120,825 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 116,905 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 85,844 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 75,431 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 73,754 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 72,349 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 52,289 (0.4%) running port 9100 (jetdirect), a port used by printers
* 50,886 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 31,970 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 29,493 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 19,658 (0.2%) running port 1433 (MS SQL), a Relational database service

# Rapid7 Project Sonar National Exposure Profile for Djibouti (DJ)

Djibouti has the following internet profile:

* 289 (23.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 270 (21.7%) running port 443 (HTTPS), an encrypted web traffic service
* 171 (13.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 124 (10.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 93 (7.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 31 (2.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 29 (2.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 27 (2.2%) running port 25 (SMTP), a *cleartext* email sending service
* 21 (1.7%) running port 111 (rpcbind), a remote procedure call service
* 20 (1.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 19 (1.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 18 (1.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 17 (1.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 15 (1.2%) running port 3306 (MySQL), a relational database service
* 14 (1.1%) running port 21 (FTP), a *cleartext* file transfer service
* 11 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 11 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 10 (0.8%) running port 389 (LDAP), a credential store & authentication service
* 10 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 9 (0.7%) running port 995 (POP3S), an encrypted email access service
* 8 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 7 (0.6%) running port 1433 (MS SQL), a Relational database service
* 4 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 4 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 3 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Denmark (DK)

Denmark has the following internet profile:

* 260,010 (32.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 115,575 (14.5%) running port 443 (HTTPS), an encrypted web traffic service
* 47,910 (6.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 44,352 (5.6%) running port 21 (FTP), a *cleartext* file transfer service
* 38,671 (4.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 31,789 (4.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 27,307 (3.4%) running port 25 (SMTP), a *cleartext* email sending service
* 24,461 (3.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 20,069 (2.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 19,478 (2.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 15,787 (2.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 12,573 (1.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 10,741 (1.3%) running port 587 (SMTP), a *cleartext* email sending service
* 10,621 (1.3%) running port 143 (IMAP), a *cleartext* email access service
* 10,445 (1.3%) running port 110 (POP3), a *cleartext* email access service
* 9,709 (1.2%) running port 3306 (MySQL), a relational database service
* 9,548 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 9,522 (1.2%) running port 993 (IMAPS), an encrypted email access service
* 9,337 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 8,741 (1.1%) running port 465 (SMTPS), an encrypted email sending service
* 8,362 (1.0%) running port 995 (POP3S), an encrypted email access service
* 8,119 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7,840 (1.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 7,045 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5,824 (0.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 5,320 (0.7%) running port 9100 (jetdirect), a port used by printers
* 5,126 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5,008 (0.6%) running port 1433 (MS SQL), a Relational database service
* 4,593 (0.6%) running port 389 (LDAP), a credential store & authentication service
* 4,546 (0.6%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Dominica (DM)

Dominica has the following internet profile:

* 742 (26.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 449 (16.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 425 (15.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 420 (15.1%) running port 21 (FTP), a *cleartext* file transfer service
* 343 (12.3%) running port 443 (HTTPS), an encrypted web traffic service
* 136 (4.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 50 (1.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 37 (1.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 22 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 20 (0.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 19 (0.7%) running port 25 (SMTP), a *cleartext* email sending service
* 12 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 12 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 10 (0.4%) running port 995 (POP3S), an encrypted email access service
* 9 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 9 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 8 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 8 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 7 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 5 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 5 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 4 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 4 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 4 (0.1%) running port 3306 (MySQL), a relational database service
* 4 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3 (0.1%) running port 1433 (MS SQL), a Relational database service
* 3 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Dominican Republic (DO)

Dominican Republic has the following internet profile:

* 316,688 (11.79%) running port 80 (HTTP), a *cleartext* web traffic service
* 240,795 (8.97%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 132,129 (4.92%) running port 21 (FTP), a *cleartext* file transfer service
* 111,052 (4.14%) running port 443 (HTTPS), an encrypted web traffic service
* 86,132 (3.21%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 84,626 (3.15%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 83,242 (3.10%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 72,620 (2.70%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 71,919 (2.68%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 71,594 (2.67%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 71,094 (2.65%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 71,069 (2.65%) running port 25 (SMTP), a *cleartext* email sending service
* 70,990 (2.64%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 70,971 (2.64%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 70,940 (2.64%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 70,891 (2.64%) running port 1433 (MS SQL), a Relational database service
* 70,706 (2.63%) running port 111 (rpcbind), a remote procedure call service
* 70,686 (2.63%) running port 110 (POP3), a *cleartext* email access service
* 70,681 (2.63%) running port 3306 (MySQL), a relational database service
* 70,678 (2.63%) running port 993 (IMAPS), an encrypted email access service
* 70,674 (2.63%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 70,662 (2.63%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 70,647 (2.63%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 70,640 (2.63%) running port 995 (POP3S), an encrypted email access service
* 70,614 (2.63%) running port 465 (SMTPS), an encrypted email sending service
* 70,611 (2.63%) running port 587 (SMTP), a *cleartext* email sending service
* 70,583 (2.63%) running port 389 (LDAP), a credential store & authentication service
* 70,576 (2.63%) running port 143 (IMAP), a *cleartext* email access service
* 70,572 (2.63%) running port 9100 (jetdirect), a port used by printers
* 70,528 (2.63%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Algeria (DZ)

Algeria has the following internet profile:

* 30,615 (35.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 9,447 (10.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 3,706 (4.2%) running port 21 (FTP), a *cleartext* file transfer service
* 3,439 (3.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,985 (3.4%) running port 443 (HTTPS), an encrypted web traffic service
* 2,791 (3.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,860 (2.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,836 (2.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,824 (2.1%) running port 25 (SMTP), a *cleartext* email sending service
* 1,774 (2.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,684 (1.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,629 (1.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,554 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 1,544 (1.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,534 (1.8%) running port 143 (IMAP), a *cleartext* email access service
* 1,533 (1.8%) running port 111 (rpcbind), a remote procedure call service
* 1,514 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 1,500 (1.7%) running port 587 (SMTP), a *cleartext* email sending service
* 1,500 (1.7%) running port 995 (POP3S), an encrypted email access service
* 1,500 (1.7%) running port 465 (SMTPS), an encrypted email sending service
* 1,486 (1.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,486 (1.7%) running port 3306 (MySQL), a relational database service
* 1,468 (1.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1,425 (1.6%) running port 389 (LDAP), a credential store & authentication service
* 1,412 (1.6%) running port 1433 (MS SQL), a Relational database service
* 1,406 (1.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,381 (1.6%) running port 990 (FTPS), an encrypted file transfer service
* 1,363 (1.6%) running port 9100 (jetdirect), a port used by printers
* 198 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 181 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service

# Rapid7 Project Sonar National Exposure Profile for Ecuador (EC)

Ecuador has the following internet profile:

* 142,221 (27.0%) running port 21 (FTP), a *cleartext* file transfer service
* 101,827 (19.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 82,793 (15.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 77,622 (14.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 29,730 (5.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 22,928 (4.3%) running port 443 (HTTPS), an encrypted web traffic service
* 12,760 (2.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 12,039 (2.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 6,337 (1.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 4,777 (0.9%) running port 25 (SMTP), a *cleartext* email sending service
* 4,772 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,773 (0.5%) running port 110 (POP3), a *cleartext* email access service
* 2,756 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 2,472 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 2,377 (0.5%) running port 143 (IMAP), a *cleartext* email access service
* 2,161 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,984 (0.4%) running port 995 (POP3S), an encrypted email access service
* 1,974 (0.4%) running port 993 (IMAPS), an encrypted email access service
* 1,887 (0.4%) running port 3306 (MySQL), a relational database service
* 1,677 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,533 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,396 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 1,277 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,197 (0.2%) running port 1433 (MS SQL), a Relational database service
* 991 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 890 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 861 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 768 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 400 (0.1%) running port 9100 (jetdirect), a port used by printers
* 273 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Estonia (EE)

Estonia has the following internet profile:

* 34,806 (16.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 21,590 (10.3%) running port 443 (HTTPS), an encrypted web traffic service
* 20,199 (9.6%) running port 21 (FTP), a *cleartext* file transfer service
* 19,828 (9.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 13,036 (6.2%) running port 25 (SMTP), a *cleartext* email sending service
* 11,602 (5.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 9,412 (4.5%) running port 143 (IMAP), a *cleartext* email access service
* 9,350 (4.5%) running port 110 (POP3), a *cleartext* email access service
* 9,208 (4.4%) running port 993 (IMAPS), an encrypted email access service
* 8,724 (4.2%) running port 995 (POP3S), an encrypted email access service
* 8,184 (3.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 6,110 (2.9%) running port 587 (SMTP), a *cleartext* email sending service
* 4,662 (2.2%) running port 3306 (MySQL), a relational database service
* 4,426 (2.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4,135 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 3,790 (1.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 3,697 (1.8%) running port 465 (SMTPS), an encrypted email sending service
* 2,665 (1.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,441 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,159 (1.0%) running port 111 (rpcbind), a remote procedure call service
* 1,613 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,492 (0.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,395 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,170 (0.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,014 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 977 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 946 (0.5%) running port 990 (FTPS), an encrypted file transfer service
* 413 (0.2%) running port 9100 (jetdirect), a port used by printers
* 364 (0.2%) running port 1433 (MS SQL), a Relational database service
* 245 (0.1%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Egypt (EG)

Egypt has the following internet profile:

* 963,895 (58.6%) running port 25 (SMTP), a *cleartext* email sending service
* 454,807 (27.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 54,191 (3.3%) running port 21 (FTP), a *cleartext* file transfer service
* 35,820 (2.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 32,324 (2.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 22,350 (1.4%) running port 443 (HTTPS), an encrypted web traffic service
* 10,626 (0.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 9,992 (0.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 8,473 (0.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 7,530 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 7,457 (0.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 7,375 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 6,445 (0.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 5,633 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,668 (0.2%) running port 1433 (MS SQL), a Relational database service
* 1,697 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 1,353 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,338 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 1,209 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 1,119 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 996 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 918 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 849 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 846 (0.1%) running port 3306 (MySQL), a relational database service
* 798 (0.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 762 (0.0%) running port 995 (POP3S), an encrypted email access service
* 710 (0.0%) running port 993 (IMAPS), an encrypted email access service
* 649 (0.0%) running port 465 (SMTPS), an encrypted email sending service
* 464 (0.0%) running port 9100 (jetdirect), a port used by printers
* 329 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Eritrea (ER)

Eritrea has the following internet profile:

* 144 (20.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 134 (18.9%) running port 443 (HTTPS), an encrypted web traffic service
* 124 (17.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 82 (11.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 47 (6.6%) running port 21 (FTP), a *cleartext* file transfer service
* 32 (4.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 32 (4.5%) running port 111 (rpcbind), a remote procedure call service
* 12 (1.7%) running port 25 (SMTP), a *cleartext* email sending service
* 10 (1.4%) running port 110 (POP3), a *cleartext* email access service
* 9 (1.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 9 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 8 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 8 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 7 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 6 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6 (0.8%) running port 389 (LDAP), a credential store & authentication service
* 6 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 5 (0.7%) running port 995 (POP3S), an encrypted email access service
* 4 (0.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 4 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 4 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 3 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3 (0.4%) running port 3306 (MySQL), a relational database service
* 2 (0.3%) running port 1433 (MS SQL), a Relational database service
* 1 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Spain (ES)

Spain has the following internet profile:

* 1,436,554 (28.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 500,211 (9.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 385,316 (7.5%) running port 21 (FTP), a *cleartext* file transfer service
* 365,561 (7.1%) running port 443 (HTTPS), an encrypted web traffic service
* 335,997 (6.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 270,618 (5.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 229,620 (4.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 164,412 (3.2%) running port 25 (SMTP), a *cleartext* email sending service
* 154,703 (3.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 114,686 (2.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 89,459 (1.7%) running port 110 (POP3), a *cleartext* email access service
* 87,237 (1.7%) running port 143 (IMAP), a *cleartext* email access service
* 77,879 (1.5%) running port 3306 (MySQL), a relational database service
* 77,032 (1.5%) running port 993 (IMAPS), an encrypted email access service
* 76,905 (1.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 75,968 (1.5%) running port 995 (POP3S), an encrypted email access service
* 74,497 (1.5%) running port 587 (SMTP), a *cleartext* email sending service
* 71,678 (1.4%) running port 465 (SMTPS), an encrypted email sending service
* 65,507 (1.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 53,470 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 49,311 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 48,021 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 46,839 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 46,493 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 44,013 (0.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 40,164 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 36,326 (0.7%) running port 1433 (MS SQL), a Relational database service
* 34,593 (0.7%) running port 9100 (jetdirect), a port used by printers
* 33,508 (0.7%) running port 389 (LDAP), a credential store & authentication service
* 33,059 (0.6%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Ethiopia (ET)

Ethiopia has the following internet profile:

* 806 (26.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 420 (13.5%) running port 443 (HTTPS), an encrypted web traffic service
* 291 (9.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 189 (6.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 156 (5.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 122 (3.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 112 (3.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 100 (3.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 97 (3.1%) running port 25 (SMTP), a *cleartext* email sending service
* 96 (3.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 78 (2.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 65 (2.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 50 (1.6%) running port 3306 (MySQL), a relational database service
* 50 (1.6%) running port 1433 (MS SQL), a Relational database service
* 40 (1.3%) running port 110 (POP3), a *cleartext* email access service
* 39 (1.3%) running port 21 (FTP), a *cleartext* file transfer service
* 37 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 36 (1.2%) running port 993 (IMAPS), an encrypted email access service
* 34 (1.1%) running port 389 (LDAP), a credential store & authentication service
* 33 (1.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 33 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 32 (1.0%) running port 995 (POP3S), an encrypted email access service
* 29 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 29 (0.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 26 (0.8%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 24 (0.8%) running port 465 (SMTPS), an encrypted email sending service
* 24 (0.8%) running port 9100 (jetdirect), a port used by printers
* 21 (0.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 20 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 16 (0.5%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Finland (FI)

Finland has the following internet profile:

* 124,391 (25.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 81,504 (16.4%) running port 443 (HTTPS), an encrypted web traffic service
* 70,419 (14.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 35,949 (7.2%) running port 21 (FTP), a *cleartext* file transfer service
* 29,124 (5.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 24,270 (4.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 15,989 (3.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 14,455 (2.9%) running port 25 (SMTP), a *cleartext* email sending service
* 11,601 (2.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 7,874 (1.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7,641 (1.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 7,126 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 6,871 (1.4%) running port 110 (POP3), a *cleartext* email access service
* 6,030 (1.2%) running port 993 (IMAPS), an encrypted email access service
* 6,008 (1.2%) running port 143 (IMAP), a *cleartext* email access service
* 5,876 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 4,723 (1.0%) running port 995 (POP3S), an encrypted email access service
* 4,653 (0.9%) running port 3306 (MySQL), a relational database service
* 4,583 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 4,461 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 4,182 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,126 (0.8%) running port 465 (SMTPS), an encrypted email sending service
* 3,685 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,629 (0.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2,368 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,803 (0.4%) running port 9100 (jetdirect), a port used by printers
* 1,218 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 900 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 794 (0.2%) running port 1433 (MS SQL), a Relational database service
* 521 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Fiji (FJ)

Fiji has the following internet profile:

* 2,477 (25.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,918 (19.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,356 (14.0%) running port 21 (FTP), a *cleartext* file transfer service
* 1,075 (11.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 866 (8.9%) running port 443 (HTTPS), an encrypted web traffic service
* 278 (2.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 225 (2.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 219 (2.3%) running port 25 (SMTP), a *cleartext* email sending service
* 202 (2.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 196 (2.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 166 (1.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 120 (1.2%) running port 143 (IMAP), a *cleartext* email access service
* 96 (1.0%) running port 110 (POP3), a *cleartext* email access service
* 49 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 48 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 45 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 43 (0.4%) running port 1433 (MS SQL), a Relational database service
* 42 (0.4%) running port 993 (IMAPS), an encrypted email access service
* 38 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 37 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 30 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 29 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 27 (0.3%) running port 995 (POP3S), an encrypted email access service
* 26 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 22 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 20 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 11 (0.1%) running port 3306 (MySQL), a relational database service
* 8 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 7 (0.1%) running port 9100 (jetdirect), a port used by printers
* 5 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Micronesia, Federated States of (FM)

Micronesia, Federated States of has the following internet profile:

* 2,558 (29.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,918 (21.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,914 (21.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,760 (20.0%) running port 21 (FTP), a *cleartext* file transfer service
* 403 (4.6%) running port 443 (HTTPS), an encrypted web traffic service
* 87 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 74 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 35 (0.4%) running port 25 (SMTP), a *cleartext* email sending service
* 17 (0.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 15 (0.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 10 (0.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 4 (0.0%) running port 3306 (MySQL), a relational database service
* 4 (0.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 4 (0.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4 (0.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2 (0.0%) running port 143 (IMAP), a *cleartext* email access service
* 2 (0.0%) running port 993 (IMAPS), an encrypted email access service
* 2 (0.0%) running port 995 (POP3S), an encrypted email access service
* 2 (0.0%) running port 465 (SMTPS), an encrypted email sending service
* 2 (0.0%) running port 587 (SMTP), a *cleartext* email sending service
* 1 (0.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.0%) running port 110 (POP3), a *cleartext* email access service

# Rapid7 Project Sonar National Exposure Profile for France (FR)

France has the following internet profile:

* 1,438,053 (16.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 968,841 (10.8%) running port 443 (HTTPS), an encrypted web traffic service
* 812,564 (9.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 466,751 (5.2%) running port 21 (FTP), a *cleartext* file transfer service
* 440,685 (4.9%) running port 25 (SMTP), a *cleartext* email sending service
* 348,545 (3.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 333,789 (3.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 328,064 (3.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 286,935 (3.2%) running port 110 (POP3), a *cleartext* email access service
* 284,990 (3.2%) running port 143 (IMAP), a *cleartext* email access service
* 257,229 (2.9%) running port 993 (IMAPS), an encrypted email access service
* 250,656 (2.8%) running port 995 (POP3S), an encrypted email access service
* 232,416 (2.6%) running port 587 (SMTP), a *cleartext* email sending service
* 232,024 (2.6%) running port 3306 (MySQL), a relational database service
* 218,782 (2.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 217,586 (2.4%) running port 465 (SMTPS), an encrypted email sending service
* 207,088 (2.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 192,912 (2.2%) running port 111 (rpcbind), a remote procedure call service
* 162,701 (1.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 150,695 (1.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 145,375 (1.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 144,522 (1.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 137,803 (1.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 120,766 (1.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 107,396 (1.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 102,700 (1.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 93,682 (1.0%) running port 389 (LDAP), a credential store & authentication service
* 92,630 (1.0%) running port 990 (FTPS), an encrypted file transfer service
* 90,478 (1.0%) running port 1433 (MS SQL), a Relational database service
* 86,725 (1.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Gabon (GA)

Gabon has the following internet profile:

* 7,325 (22.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 4,762 (14.8%) running port 443 (HTTPS), an encrypted web traffic service
* 1,529 (4.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,087 (3.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 994 (3.1%) running port 21 (FTP), a *cleartext* file transfer service
* 860 (2.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 843 (2.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 841 (2.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 829 (2.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 778 (2.4%) running port 995 (POP3S), an encrypted email access service
* 761 (2.4%) running port 993 (IMAPS), an encrypted email access service
* 749 (2.3%) running port 25 (SMTP), a *cleartext* email sending service
* 748 (2.3%) running port 465 (SMTPS), an encrypted email sending service
* 724 (2.3%) running port 389 (LDAP), a credential store & authentication service
* 720 (2.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 719 (2.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 708 (2.2%) running port 110 (POP3), a *cleartext* email access service
* 702 (2.2%) running port 3306 (MySQL), a relational database service
* 700 (2.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 692 (2.2%) running port 143 (IMAP), a *cleartext* email access service
* 679 (2.1%) running port 111 (rpcbind), a remote procedure call service
* 613 (1.9%) running port 990 (FTPS), an encrypted file transfer service
* 580 (1.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 551 (1.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 547 (1.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 539 (1.7%) running port 587 (SMTP), a *cleartext* email sending service
* 465 (1.4%) running port 1433 (MS SQL), a Relational database service
* 456 (1.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 404 (1.3%) running port 9100 (jetdirect), a port used by printers
* 262 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service

# Rapid7 Project Sonar National Exposure Profile for United Kingdom (GB)

United Kingdom has the following internet profile:

* 1,447,985 (16.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,311,762 (14.6%) running port 443 (HTTPS), an encrypted web traffic service
* 589,425 (6.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 533,194 (5.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 465,833 (5.2%) running port 25 (SMTP), a *cleartext* email sending service
* 433,529 (4.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 398,330 (4.4%) running port 21 (FTP), a *cleartext* file transfer service
* 285,618 (3.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 284,089 (3.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 260,128 (2.9%) running port 143 (IMAP), a *cleartext* email access service
* 250,579 (2.8%) running port 110 (POP3), a *cleartext* email access service
* 247,920 (2.8%) running port 3306 (MySQL), a relational database service
* 228,824 (2.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 219,825 (2.4%) running port 993 (IMAPS), an encrypted email access service
* 217,597 (2.4%) running port 465 (SMTPS), an encrypted email sending service
* 211,440 (2.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 209,033 (2.3%) running port 587 (SMTP), a *cleartext* email sending service
* 206,696 (2.3%) running port 995 (POP3S), an encrypted email access service
* 161,023 (1.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 123,463 (1.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 116,932 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 113,975 (1.3%) running port 111 (rpcbind), a remote procedure call service
* 98,814 (1.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 90,992 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 82,492 (0.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 82,040 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 76,583 (0.9%) running port 389 (LDAP), a credential store & authentication service
* 75,198 (0.8%) running port 9100 (jetdirect), a port used by printers
* 75,142 (0.8%) running port 1433 (MS SQL), a Relational database service
* 74,204 (0.8%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Grenada (GD)

Grenada has the following internet profile:

* 1,874 (24.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,580 (20.3%) running port 21 (FTP), a *cleartext* file transfer service
* 1,539 (19.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,477 (19.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 495 (6.4%) running port 443 (HTTPS), an encrypted web traffic service
* 190 (2.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 136 (1.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 84 (1.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 64 (0.8%) running port 25 (SMTP), a *cleartext* email sending service
* 62 (0.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 25 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 23 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 22 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 22 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 20 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 19 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 19 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 18 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 15 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 12 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 12 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 10 (0.1%) running port 3306 (MySQL), a relational database service
* 10 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 10 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 6 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5 (0.1%) running port 1433 (MS SQL), a Relational database service
* 5 (0.1%) running port 995 (POP3S), an encrypted email access service
* 5 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 4 (0.1%) running port 9100 (jetdirect), a port used by printers
* 2 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Georgia (GE)

Georgia has the following internet profile:

* 31,159 (36.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 11,436 (13.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 8,809 (10.2%) running port 443 (HTTPS), an encrypted web traffic service
* 8,466 (9.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 5,410 (6.3%) running port 21 (FTP), a *cleartext* file transfer service
* 3,147 (3.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,166 (2.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,899 (2.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,815 (2.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,551 (1.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,438 (1.7%) running port 25 (SMTP), a *cleartext* email sending service
* 1,346 (1.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,110 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 754 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 740 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 730 (0.8%) running port 3306 (MySQL), a relational database service
* 668 (0.8%) running port 995 (POP3S), an encrypted email access service
* 656 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 605 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 601 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 389 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 377 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 222 (0.3%) running port 1433 (MS SQL), a Relational database service
* 181 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 175 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 143 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 69 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 48 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 35 (0.0%) running port 9100 (jetdirect), a port used by printers
* 31 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Ghana (GH)

Ghana has the following internet profile:

* 28,124 (59.4%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,904 (6.1%) running port 443 (HTTPS), an encrypted web traffic service
* 2,874 (6.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,273 (4.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,268 (2.7%) running port 21 (FTP), a *cleartext* file transfer service
* 1,227 (2.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 801 (1.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 773 (1.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 761 (1.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 740 (1.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 706 (1.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 673 (1.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 520 (1.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 424 (0.9%) running port 25 (SMTP), a *cleartext* email sending service
* 333 (0.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 320 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 272 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 235 (0.5%) running port 3306 (MySQL), a relational database service
* 231 (0.5%) running port 143 (IMAP), a *cleartext* email access service
* 226 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 211 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 201 (0.4%) running port 993 (IMAPS), an encrypted email access service
* 200 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 198 (0.4%) running port 1433 (MS SQL), a Relational database service
* 181 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 170 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 153 (0.3%) running port 995 (POP3S), an encrypted email access service
* 134 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 107 (0.2%) running port 9100 (jetdirect), a port used by printers
* 106 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Gambia (GM)

Gambia has the following internet profile:

* 867 (24.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 524 (14.5%) running port 443 (HTTPS), an encrypted web traffic service
* 496 (13.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 485 (13.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 236 (6.5%) running port 21 (FTP), a *cleartext* file transfer service
* 178 (4.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 147 (4.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 103 (2.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 80 (2.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 59 (1.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 51 (1.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 49 (1.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 43 (1.2%) running port 3306 (MySQL), a relational database service
* 41 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 40 (1.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 39 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 33 (0.9%) running port 25 (SMTP), a *cleartext* email sending service
* 29 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 23 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 21 (0.6%) running port 1433 (MS SQL), a Relational database service
* 13 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 12 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 12 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 12 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 10 (0.3%) running port 995 (POP3S), an encrypted email access service
* 6 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 4 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1 (0.0%) running port 9100 (jetdirect), a port used by printers
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Guinea (GN)

Guinea has the following internet profile:

* 434 (19.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 350 (16.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 311 (14.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 275 (12.6%) running port 443 (HTTPS), an encrypted web traffic service
* 222 (10.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 173 (7.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 145 (6.6%) running port 21 (FTP), a *cleartext* file transfer service
* 41 (1.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 39 (1.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 30 (1.4%) running port 25 (SMTP), a *cleartext* email sending service
* 22 (1.0%) running port 110 (POP3), a *cleartext* email access service
* 17 (0.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 17 (0.8%) running port 143 (IMAP), a *cleartext* email access service
* 14 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 14 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 11 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 11 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 11 (0.5%) running port 995 (POP3S), an encrypted email access service
* 9 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 6 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 5 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3 (0.1%) running port 3306 (MySQL), a relational database service
* 3 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 3 (0.1%) running port 1433 (MS SQL), a Relational database service
* 2 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Equatorial Guinea (GQ)

Equatorial Guinea has the following internet profile:

* 478 (27.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 350 (20.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 295 (16.9%) running port 443 (HTTPS), an encrypted web traffic service
* 140 (8.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 138 (7.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 87 (5.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 63 (3.6%) running port 21 (FTP), a *cleartext* file transfer service
* 23 (1.3%) running port 25 (SMTP), a *cleartext* email sending service
* 21 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 21 (1.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 17 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 15 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 14 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 12 (0.7%) running port 111 (rpcbind), a remote procedure call service
* 10 (0.6%) running port 3306 (MySQL), a relational database service
* 9 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 7 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 7 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 5 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 5 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 5 (0.3%) running port 995 (POP3S), an encrypted email access service
* 5 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 5 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 4 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 4 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 4 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Greece (GR)

Greece has the following internet profile:

* 89,515 (20.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 65,500 (15.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 60,550 (14.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 36,975 (8.6%) running port 443 (HTTPS), an encrypted web traffic service
* 19,223 (4.5%) running port 21 (FTP), a *cleartext* file transfer service
* 19,091 (4.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 16,776 (3.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 15,026 (3.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 11,463 (2.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 11,113 (2.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 10,813 (2.5%) running port 25 (SMTP), a *cleartext* email sending service
* 8,678 (2.0%) running port 110 (POP3), a *cleartext* email access service
* 7,640 (1.8%) running port 143 (IMAP), a *cleartext* email access service
* 7,362 (1.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4,413 (1.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 4,211 (1.0%) running port 3306 (MySQL), a relational database service
* 4,208 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,199 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 4,166 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4,098 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 3,956 (0.9%) running port 993 (IMAPS), an encrypted email access service
* 3,677 (0.9%) running port 995 (POP3S), an encrypted email access service
* 3,653 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,006 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2,951 (0.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2,307 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 2,237 (0.5%) running port 9100 (jetdirect), a port used by printers
* 2,141 (0.5%) running port 1433 (MS SQL), a Relational database service
* 1,391 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 1,022 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Guatemala (GT)

Guatemala has the following internet profile:

* 264,873 (65.4%) running port 25 (SMTP), a *cleartext* email sending service
* 27,472 (6.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 25,772 (6.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 25,200 (6.2%) running port 443 (HTTPS), an encrypted web traffic service
* 19,298 (4.8%) running port 21 (FTP), a *cleartext* file transfer service
* 18,970 (4.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 5,664 (1.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,621 (0.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,982 (0.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,911 (0.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,507 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,260 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,215 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 767 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 596 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 538 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 505 (0.1%) running port 3306 (MySQL), a relational database service
* 498 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 486 (0.1%) running port 1433 (MS SQL), a Relational database service
* 381 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 379 (0.1%) running port 995 (POP3S), an encrypted email access service
* 342 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 321 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 320 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 316 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 295 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 284 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 247 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 93 (0.0%) running port 9100 (jetdirect), a port used by printers
* 45 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Guinea-Bissau (GW)

Guinea-Bissau has the following internet profile:

* 190 (29.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 164 (25.5%) running port 443 (HTTPS), an encrypted web traffic service
* 125 (19.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 30 (4.7%) running port 25 (SMTP), a *cleartext* email sending service
* 28 (4.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 21 (3.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 14 (2.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 10 (1.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 10 (1.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 9 (1.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 7 (1.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 4 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 3 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 3 (0.5%) running port 995 (POP3S), an encrypted email access service
* 3 (0.5%) running port 21 (FTP), a *cleartext* file transfer service
* 2 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 2 (0.3%) running port 1433 (MS SQL), a Relational database service
* 2 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 2 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 1 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 1 (0.2%) running port 3306 (MySQL), a relational database service
* 1 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Guyana (GY)

Guyana has the following internet profile:

* 1,285 (26.6%) running port 443 (HTTPS), an encrypted web traffic service
* 829 (17.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 804 (16.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 738 (15.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 404 (8.4%) running port 21 (FTP), a *cleartext* file transfer service
* 202 (4.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 132 (2.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 81 (1.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 66 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 52 (1.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 28 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 22 (0.5%) running port 25 (SMTP), a *cleartext* email sending service
* 18 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 16 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 16 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 15 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 15 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 13 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 11 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 10 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 10 (0.2%) running port 995 (POP3S), an encrypted email access service
* 9 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 9 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 8 (0.2%) running port 3306 (MySQL), a relational database service
* 8 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 8 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 6 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 5 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Hong Kong (HK)

Hong Kong has the following internet profile:

* 531,374 (11.22%) running port 80 (HTTP), a *cleartext* web traffic service
* 333,230 (7.04%) running port 1433 (MS SQL), a Relational database service
* 266,519 (5.63%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 261,568 (5.52%) running port 443 (HTTPS), an encrypted web traffic service
* 223,392 (4.72%) running port 21 (FTP), a *cleartext* file transfer service
* 212,543 (4.49%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 197,059 (4.16%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 197,045 (4.16%) running port 3306 (MySQL), a relational database service
* 171,874 (3.63%) running port 143 (IMAP), a *cleartext* email access service
* 160,671 (3.39%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 160,335 (3.39%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 157,650 (3.33%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 138,944 (2.93%) running port 25 (SMTP), a *cleartext* email sending service
* 129,228 (2.73%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 127,443 (2.69%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 113,620 (2.40%) running port 110 (POP3), a *cleartext* email access service
* 110,940 (2.34%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 107,413 (2.27%) running port 111 (rpcbind), a remote procedure call service
* 104,536 (2.21%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 102,482 (2.16%) running port 995 (POP3S), an encrypted email access service
* 101,070 (2.13%) running port 993 (IMAPS), an encrypted email access service
* 98,632 (2.08%) running port 587 (SMTP), a *cleartext* email sending service
* 98,206 (2.07%) running port 465 (SMTPS), an encrypted email sending service
* 96,659 (2.04%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 95,500 (2.02%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 91,182 (1.93%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 88,108 (1.86%) running port 9100 (jetdirect), a port used by printers
* 86,543 (1.83%) running port 389 (LDAP), a credential store & authentication service
* 86,396 (1.82%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 84,857 (1.79%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Croatia (HR)

Croatia has the following internet profile:

* 22,486 (15.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 17,337 (12.2%) running port 443 (HTTPS), an encrypted web traffic service
* 13,435 (9.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 10,524 (7.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 9,295 (6.6%) running port 21 (FTP), a *cleartext* file transfer service
* 9,011 (6.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 8,629 (6.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 7,121 (5.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 6,490 (4.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 4,509 (3.2%) running port 25 (SMTP), a *cleartext* email sending service
* 2,973 (2.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,940 (2.1%) running port 143 (IMAP), a *cleartext* email access service
* 2,744 (1.9%) running port 110 (POP3), a *cleartext* email access service
* 2,364 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 2,332 (1.6%) running port 465 (SMTPS), an encrypted email sending service
* 2,285 (1.6%) running port 3306 (MySQL), a relational database service
* 2,208 (1.6%) running port 995 (POP3S), an encrypted email access service
* 2,196 (1.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 2,106 (1.5%) running port 587 (SMTP), a *cleartext* email sending service
* 1,932 (1.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,889 (1.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,245 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1,055 (0.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,048 (0.7%) running port 111 (rpcbind), a remote procedure call service
* 995 (0.7%) running port 1433 (MS SQL), a Relational database service
* 945 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 732 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 522 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 380 (0.3%) running port 9100 (jetdirect), a port used by printers
* 124 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Haiti (HT)

Haiti has the following internet profile:

* 3,054 (23.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,379 (18.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,286 (17.8%) running port 443 (HTTPS), an encrypted web traffic service
* 1,492 (11.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,231 (9.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 973 (7.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 217 (1.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 169 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 117 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 97 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 97 (0.8%) running port 21 (FTP), a *cleartext* file transfer service
* 86 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 74 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 66 (0.5%) running port 25 (SMTP), a *cleartext* email sending service
* 56 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 51 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 35 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 34 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 34 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 31 (0.2%) running port 3306 (MySQL), a relational database service
* 31 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 31 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 29 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 28 (0.2%) running port 1433 (MS SQL), a Relational database service
* 28 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 28 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 25 (0.2%) running port 995 (POP3S), an encrypted email access service
* 14 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 8 (0.1%) running port 9100 (jetdirect), a port used by printers
* 7 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Hungary (HU)

Hungary has the following internet profile:

* 129,891 (18.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 94,324 (13.5%) running port 25 (SMTP), a *cleartext* email sending service
* 75,000 (10.7%) running port 443 (HTTPS), an encrypted web traffic service
* 47,413 (6.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 45,038 (6.5%) running port 21 (FTP), a *cleartext* file transfer service
* 36,914 (5.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 31,742 (4.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 28,736 (4.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 23,267 (3.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 17,099 (2.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 14,434 (2.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 13,527 (1.9%) running port 110 (POP3), a *cleartext* email access service
* 13,434 (1.9%) running port 143 (IMAP), a *cleartext* email access service
* 12,814 (1.8%) running port 993 (IMAPS), an encrypted email access service
* 11,288 (1.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 11,054 (1.6%) running port 995 (POP3S), an encrypted email access service
* 10,928 (1.6%) running port 111 (rpcbind), a remote procedure call service
* 9,942 (1.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 9,849 (1.4%) running port 465 (SMTPS), an encrypted email sending service
* 9,816 (1.4%) running port 587 (SMTP), a *cleartext* email sending service
* 9,202 (1.3%) running port 3306 (MySQL), a relational database service
* 9,166 (1.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7,653 (1.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 5,264 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4,850 (0.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 4,839 (0.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3,096 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 2,636 (0.4%) running port 9100 (jetdirect), a port used by printers
* 2,482 (0.4%) running port 1433 (MS SQL), a Relational database service
* 2,195 (0.3%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Indonesia (ID)

Indonesia has the following internet profile:

* 729,224 (52.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 90,376 (6.4%) running port 21 (FTP), a *cleartext* file transfer service
* 71,032 (5.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 70,517 (5.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 58,451 (4.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 53,620 (3.8%) running port 443 (HTTPS), an encrypted web traffic service
* 50,765 (3.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 39,547 (2.8%) running port 25 (SMTP), a *cleartext* email sending service
* 25,770 (1.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 23,417 (1.7%) running port 110 (POP3), a *cleartext* email access service
* 23,218 (1.7%) running port 143 (IMAP), a *cleartext* email access service
* 17,147 (1.2%) running port 3306 (MySQL), a relational database service
* 15,665 (1.1%) running port 587 (SMTP), a *cleartext* email sending service
* 15,565 (1.1%) running port 993 (IMAPS), an encrypted email access service
* 15,492 (1.1%) running port 995 (POP3S), an encrypted email access service
* 14,486 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 13,240 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 10,398 (0.7%) running port 111 (rpcbind), a remote procedure call service
* 9,342 (0.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 8,342 (0.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 7,615 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 7,504 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7,275 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 5,088 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 4,722 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4,333 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,667 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 3,258 (0.2%) running port 1433 (MS SQL), a Relational database service
* 2,068 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1,618 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Ireland (IE)

Ireland has the following internet profile:

* 424,335 (29.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 317,507 (21.9%) running port 443 (HTTPS), an encrypted web traffic service
* 203,131 (14.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 184,010 (12.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 55,039 (3.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 33,684 (2.3%) running port 21 (FTP), a *cleartext* file transfer service
* 30,041 (2.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 26,132 (1.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 24,700 (1.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 20,755 (1.4%) running port 25 (SMTP), a *cleartext* email sending service
* 18,894 (1.3%) running port 3306 (MySQL), a relational database service
* 18,563 (1.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 11,093 (0.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 8,101 (0.6%) running port 143 (IMAP), a *cleartext* email access service
* 7,942 (0.5%) running port 110 (POP3), a *cleartext* email access service
* 7,298 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 6,950 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6,206 (0.4%) running port 995 (POP3S), an encrypted email access service
* 6,197 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 5,738 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 5,490 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,784 (0.3%) running port 1433 (MS SQL), a Relational database service
* 4,742 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4,338 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4,145 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 2,578 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1,550 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1,494 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,266 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 1,254 (0.1%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Israel (IL)

Israel has the following internet profile:

* 168,951 (26.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 81,337 (12.6%) running port 443 (HTTPS), an encrypted web traffic service
* 65,402 (10.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 60,048 (9.3%) running port 21 (FTP), a *cleartext* file transfer service
* 29,865 (4.6%) running port 25 (SMTP), a *cleartext* email sending service
* 29,490 (4.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 19,945 (3.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 17,002 (2.6%) running port 110 (POP3), a *cleartext* email access service
* 14,838 (2.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 14,614 (2.3%) running port 143 (IMAP), a *cleartext* email access service
* 14,528 (2.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 14,003 (2.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 13,748 (2.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 11,389 (1.8%) running port 995 (POP3S), an encrypted email access service
* 10,233 (1.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 9,593 (1.5%) running port 993 (IMAPS), an encrypted email access service
* 9,529 (1.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 8,401 (1.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 7,751 (1.2%) running port 587 (SMTP), a *cleartext* email sending service
* 7,103 (1.1%) running port 465 (SMTPS), an encrypted email sending service
* 5,527 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 5,043 (0.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4,674 (0.7%) running port 1433 (MS SQL), a Relational database service
* 3,956 (0.6%) running port 3306 (MySQL), a relational database service
* 3,441 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3,395 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 3,311 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2,723 (0.4%) running port 9100 (jetdirect), a port used by printers
* 1,996 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 1,390 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for India (IN)

India has the following internet profile:

* 1,212,784 (29.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 484,266 (11.9%) running port 443 (HTTPS), an encrypted web traffic service
* 435,906 (10.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 321,220 (7.9%) running port 21 (FTP), a *cleartext* file transfer service
* 267,233 (6.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 256,855 (6.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 150,899 (3.7%) running port 25 (SMTP), a *cleartext* email sending service
* 103,727 (2.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 99,959 (2.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 87,929 (2.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 59,361 (1.5%) running port 3306 (MySQL), a relational database service
* 53,022 (1.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 52,033 (1.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 46,244 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 43,652 (1.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 40,248 (1.0%) running port 143 (IMAP), a *cleartext* email access service
* 38,494 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 36,276 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 33,768 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 33,083 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 32,725 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 30,741 (0.8%) running port 995 (POP3S), an encrypted email access service
* 29,561 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 28,228 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 25,139 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 21,615 (0.5%) running port 1433 (MS SQL), a Relational database service
* 21,193 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 12,640 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 8,686 (0.2%) running port 9100 (jetdirect), a port used by printers
* 7,823 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Iraq (IQ)

Iraq has the following internet profile:

* 56,794 (46.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 18,585 (15.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 16,104 (13.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 12,916 (10.6%) running port 443 (HTTPS), an encrypted web traffic service
* 4,895 (4.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,337 (3.6%) running port 21 (FTP), a *cleartext* file transfer service
* 1,812 (1.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 859 (0.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 630 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 584 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 481 (0.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 422 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 400 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 298 (0.2%) running port 25 (SMTP), a *cleartext* email sending service
* 259 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 216 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 200 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 197 (0.2%) running port 995 (POP3S), an encrypted email access service
* 189 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 188 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 179 (0.1%) running port 1433 (MS SQL), a Relational database service
* 172 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 165 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 155 (0.1%) running port 3306 (MySQL), a relational database service
* 141 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 124 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 101 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 99 (0.1%) running port 9100 (jetdirect), a port used by printers
* 98 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 76 (0.1%) running port 465 (SMTPS), an encrypted email sending service

# Rapid7 Project Sonar National Exposure Profile for Iran, Islamic Republic of (IR)

Iran, Islamic Republic of has the following internet profile:

* 2,690,884 (63.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 392,959 (9.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 346,845 (8.2%) running port 25 (SMTP), a *cleartext* email sending service
* 126,267 (3.0%) running port 21 (FTP), a *cleartext* file transfer service
* 118,032 (2.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 108,817 (2.6%) running port 443 (HTTPS), an encrypted web traffic service
* 94,925 (2.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 72,044 (1.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 70,729 (1.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 40,581 (1.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 20,323 (0.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 16,427 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 12,205 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 11,860 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 9,678 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 8,832 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 8,798 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 8,244 (0.2%) running port 1433 (MS SQL), a Relational database service
* 7,303 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 6,275 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 6,092 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 5,801 (0.1%) running port 995 (POP3S), an encrypted email access service
* 5,713 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 5,635 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 5,483 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 5,081 (0.1%) running port 3306 (MySQL), a relational database service
* 4,487 (0.1%) running port 9100 (jetdirect), a port used by printers
* 3,555 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 1,392 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 434 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Iceland (IS)

Iceland has the following internet profile:

* 17,231 (20.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 14,762 (17.8%) running port 443 (HTTPS), an encrypted web traffic service
* 9,377 (11.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 8,332 (10.0%) running port 21 (FTP), a *cleartext* file transfer service
* 6,227 (7.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 6,121 (7.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,660 (3.2%) running port 25 (SMTP), a *cleartext* email sending service
* 2,546 (3.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,988 (2.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,505 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 1,403 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 1,323 (1.6%) running port 465 (SMTPS), an encrypted email sending service
* 1,311 (1.6%) running port 995 (POP3S), an encrypted email access service
* 1,222 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 1,201 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,076 (1.3%) running port 3306 (MySQL), a relational database service
* 888 (1.1%) running port 587 (SMTP), a *cleartext* email sending service
* 573 (0.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 489 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 413 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 400 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 394 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 390 (0.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 267 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 261 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 253 (0.3%) running port 9100 (jetdirect), a port used by printers
* 122 (0.1%) running port 1433 (MS SQL), a Relational database service
* 115 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 95 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 46 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Italy (IT)

Italy has the following internet profile:

* 1,594,683 (41.0%) running port 443 (HTTPS), an encrypted web traffic service
* 448,259 (11.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 251,781 (6.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 227,170 (5.8%) running port 21 (FTP), a *cleartext* file transfer service
* 225,151 (5.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 192,710 (5.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 118,943 (3.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 92,178 (2.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 87,102 (2.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 85,676 (2.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 78,887 (2.0%) running port 25 (SMTP), a *cleartext* email sending service
* 48,510 (1.2%) running port 110 (POP3), a *cleartext* email access service
* 48,348 (1.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 47,528 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 47,445 (1.2%) running port 143 (IMAP), a *cleartext* email access service
* 35,188 (0.9%) running port 3306 (MySQL), a relational database service
* 32,515 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 30,824 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 30,053 (0.8%) running port 995 (POP3S), an encrypted email access service
* 29,122 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 27,119 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 19,304 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 16,952 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 15,127 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 14,138 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 13,739 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 8,688 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 8,362 (0.2%) running port 9100 (jetdirect), a port used by printers
* 7,853 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 6,876 (0.2%) running port 1433 (MS SQL), a Relational database service

# Rapid7 Project Sonar National Exposure Profile for Jamaica (JM)

Jamaica has the following internet profile:

* 11,752 (25.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 10,701 (23.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 7,423 (16.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 5,383 (11.8%) running port 443 (HTTPS), an encrypted web traffic service
* 3,462 (7.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,992 (4.4%) running port 21 (FTP), a *cleartext* file transfer service
* 960 (2.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 717 (1.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 687 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 367 (0.8%) running port 25 (SMTP), a *cleartext* email sending service
* 225 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 204 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 156 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 142 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 139 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 136 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 116 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 96 (0.2%) running port 1433 (MS SQL), a Relational database service
* 90 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 86 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 85 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 85 (0.2%) running port 3306 (MySQL), a relational database service
* 80 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 74 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 71 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 64 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 63 (0.1%) running port 995 (POP3S), an encrypted email access service
* 53 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 20 (0.0%) running port 9100 (jetdirect), a port used by printers
* 17 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Jordan (JO)

Jordan has the following internet profile:

* 88,821 (61.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 21,474 (14.8%) running port 443 (HTTPS), an encrypted web traffic service
* 7,061 (4.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,100 (2.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2,487 (1.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,305 (1.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,086 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,011 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,523 (1.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,501 (1.0%) running port 21 (FTP), a *cleartext* file transfer service
* 1,357 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,116 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,020 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 820 (0.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 791 (0.5%) running port 25 (SMTP), a *cleartext* email sending service
* 762 (0.5%) running port 143 (IMAP), a *cleartext* email access service
* 665 (0.5%) running port 110 (POP3), a *cleartext* email access service
* 615 (0.4%) running port 1433 (MS SQL), a Relational database service
* 604 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 470 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 469 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 441 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 388 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 383 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 367 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 362 (0.2%) running port 3306 (MySQL), a relational database service
* 294 (0.2%) running port 9100 (jetdirect), a port used by printers
* 273 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 162 (0.1%) running port 995 (POP3S), an encrypted email access service
* 113 (0.1%) running port 993 (IMAPS), an encrypted email access service

# Rapid7 Project Sonar National Exposure Profile for Japan (JP)

Japan has the following internet profile:

* 2,183,449 (16.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,201,750 (9.0%) running port 443 (HTTPS), an encrypted web traffic service
* 1,162,553 (8.7%) running port 25 (SMTP), a *cleartext* email sending service
* 1,005,118 (7.5%) running port 21 (FTP), a *cleartext* file transfer service
* 897,709 (6.7%) running port 110 (POP3), a *cleartext* email access service
* 652,485 (4.9%) running port 587 (SMTP), a *cleartext* email sending service
* 622,006 (4.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 614,651 (4.6%) running port 143 (IMAP), a *cleartext* email access service
* 535,018 (4.0%) running port 995 (POP3S), an encrypted email access service
* 470,945 (3.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 419,049 (3.1%) running port 993 (IMAPS), an encrypted email access service
* 386,939 (2.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 336,242 (2.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 299,588 (2.2%) running port 465 (SMTPS), an encrypted email sending service
* 297,109 (2.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 257,290 (1.9%) running port 3306 (MySQL), a relational database service
* 224,630 (1.7%) running port 111 (rpcbind), a remote procedure call service
* 205,266 (1.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 175,699 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 167,617 (1.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 161,529 (1.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 143,369 (1.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 139,227 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 136,423 (1.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 129,535 (1.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 121,387 (0.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 119,078 (0.9%) running port 990 (FTPS), an encrypted file transfer service
* 117,855 (0.9%) running port 389 (LDAP), a credential store & authentication service
* 116,774 (0.9%) running port 9100 (jetdirect), a port used by printers
* 81,143 (0.6%) running port 1433 (MS SQL), a Relational database service

# Rapid7 Project Sonar National Exposure Profile for Kenya (KE)

Kenya has the following internet profile:

* 12,851 (16.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 8,551 (10.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 6,302 (7.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 6,054 (7.6%) running port 443 (HTTPS), an encrypted web traffic service
* 5,131 (6.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,933 (3.7%) running port 25 (SMTP), a *cleartext* email sending service
* 2,768 (3.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,721 (3.4%) running port 21 (FTP), a *cleartext* file transfer service
* 2,710 (3.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,443 (3.1%) running port 110 (POP3), a *cleartext* email access service
* 2,382 (3.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2,380 (3.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2,207 (2.8%) running port 143 (IMAP), a *cleartext* email access service
* 2,010 (2.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,965 (2.5%) running port 993 (IMAPS), an encrypted email access service
* 1,875 (2.3%) running port 995 (POP3S), an encrypted email access service
* 1,505 (1.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,395 (1.7%) running port 3306 (MySQL), a relational database service
* 1,337 (1.7%) running port 111 (rpcbind), a remote procedure call service
* 1,241 (1.6%) running port 587 (SMTP), a *cleartext* email sending service
* 1,099 (1.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,039 (1.3%) running port 389 (LDAP), a credential store & authentication service
* 1,015 (1.3%) running port 1433 (MS SQL), a Relational database service
* 998 (1.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 934 (1.2%) running port 465 (SMTPS), an encrypted email sending service
* 925 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 848 (1.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 816 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 759 (1.0%) running port 990 (FTPS), an encrypted file transfer service
* 666 (0.8%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Kyrgyzstan (KG)

Kyrgyzstan has the following internet profile:

* 3,491 (20.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,320 (13.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,142 (12.5%) running port 443 (HTTPS), an encrypted web traffic service
* 1,884 (11.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,009 (5.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 843 (4.9%) running port 111 (rpcbind), a remote procedure call service
* 693 (4.0%) running port 21 (FTP), a *cleartext* file transfer service
* 615 (3.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 566 (3.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 538 (3.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 473 (2.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 407 (2.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 349 (2.0%) running port 25 (SMTP), a *cleartext* email sending service
* 260 (1.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 192 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 188 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 182 (1.1%) running port 3306 (MySQL), a relational database service
* 154 (0.9%) running port 993 (IMAPS), an encrypted email access service
* 151 (0.9%) running port 995 (POP3S), an encrypted email access service
* 151 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 149 (0.9%) running port 465 (SMTPS), an encrypted email sending service
* 107 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 80 (0.5%) running port 1433 (MS SQL), a Relational database service
* 66 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 60 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 48 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 36 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 30 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 9 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 8 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Cambodia (KH)

Cambodia has the following internet profile:

* 20,678 (27.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 10,068 (13.2%) running port 21 (FTP), a *cleartext* file transfer service
* 6,754 (8.8%) running port 3306 (MySQL), a relational database service
* 6,489 (8.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 6,078 (7.9%) running port 25 (SMTP), a *cleartext* email sending service
* 4,954 (6.5%) running port 443 (HTTPS), an encrypted web traffic service
* 4,528 (5.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 3,150 (4.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,050 (4.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,599 (3.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,575 (2.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 908 (1.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 882 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 784 (1.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 514 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 438 (0.6%) running port 143 (IMAP), a *cleartext* email access service
* 400 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 392 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 374 (0.5%) running port 995 (POP3S), an encrypted email access service
* 370 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 273 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 260 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 214 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 173 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 172 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 130 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 115 (0.2%) running port 1433 (MS SQL), a Relational database service
* 98 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 41 (0.1%) running port 9100 (jetdirect), a port used by printers
* 27 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Kiribati (KI)

Kiribati has the following internet profile:

* 133 (25.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 132 (25.0%) running port 443 (HTTPS), an encrypted web traffic service
* 129 (24.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 30 (5.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 18 (3.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 15 (2.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 10 (1.9%) running port 25 (SMTP), a *cleartext* email sending service
* 7 (1.3%) running port 21 (FTP), a *cleartext* file transfer service
* 6 (1.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 5 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 4 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4 (0.8%) running port 3306 (MySQL), a relational database service
* 4 (0.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 4 (0.8%) running port 389 (LDAP), a credential store & authentication service
* 4 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 3 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 2 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 2 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 1 (0.2%) running port 1433 (MS SQL), a Relational database service
* 1 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 1 (0.2%) running port 995 (POP3S), an encrypted email access service

# Rapid7 Project Sonar National Exposure Profile for Comoros (KM)

Comoros has the following internet profile:

* 159 (27.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 136 (23.5%) running port 443 (HTTPS), an encrypted web traffic service
* 119 (20.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 50 (8.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 24 (4.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 16 (2.8%) running port 21 (FTP), a *cleartext* file transfer service
* 10 (1.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 8 (1.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 7 (1.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 7 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6 (1.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 4 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 4 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 4 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3 (0.5%) running port 143 (IMAP), a *cleartext* email access service
* 3 (0.5%) running port 25 (SMTP), a *cleartext* email sending service
* 3 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2 (0.3%) running port 3306 (MySQL), a relational database service
* 2 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 1 (0.2%) running port 1433 (MS SQL), a Relational database service
* 1 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 1 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 1 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 1 (0.2%) running port 995 (POP3S), an encrypted email access service

# Rapid7 Project Sonar National Exposure Profile for Saint Kitts and Nevis (KN)

Saint Kitts and Nevis has the following internet profile:

* 1,501 (25.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,123 (19.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,111 (18.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,062 (18.1%) running port 21 (FTP), a *cleartext* file transfer service
* 314 (5.4%) running port 443 (HTTPS), an encrypted web traffic service
* 166 (2.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 128 (2.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 71 (1.2%) running port 25 (SMTP), a *cleartext* email sending service
* 55 (0.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 51 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 32 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 28 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 25 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 22 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 21 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 20 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 20 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 16 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 16 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 13 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 12 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 11 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 8 (0.1%) running port 3306 (MySQL), a relational database service
* 8 (0.1%) running port 995 (POP3S), an encrypted email access service
* 7 (0.1%) running port 1433 (MS SQL), a Relational database service
* 7 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 6 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 5 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 2 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Korea, Republic of (KR)

Korea, Republic of has the following internet profile:

* 2,628,764 (21.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,206,368 (9.6%) running port 443 (HTTPS), an encrypted web traffic service
* 1,024,663 (8.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 846,030 (6.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 844,998 (6.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 835,644 (6.7%) running port 21 (FTP), a *cleartext* file transfer service
* 639,591 (5.1%) running port 111 (rpcbind), a remote procedure call service
* 539,211 (4.3%) running port 143 (IMAP), a *cleartext* email access service
* 516,676 (4.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 484,970 (3.9%) running port 25 (SMTP), a *cleartext* email sending service
* 326,388 (2.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 238,208 (1.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 229,717 (1.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 223,827 (1.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 194,808 (1.6%) running port 3306 (MySQL), a relational database service
* 170,873 (1.4%) running port 110 (POP3), a *cleartext* email access service
* 166,364 (1.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 149,149 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 138,143 (1.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 128,035 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 126,371 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 124,636 (1.0%) running port 9100 (jetdirect), a port used by printers
* 124,361 (1.0%) running port 995 (POP3S), an encrypted email access service
* 121,473 (1.0%) running port 993 (IMAPS), an encrypted email access service
* 118,885 (0.9%) running port 389 (LDAP), a credential store & authentication service
* 118,131 (0.9%) running port 990 (FTPS), an encrypted file transfer service
* 90,100 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 85,723 (0.7%) running port 1433 (MS SQL), a Relational database service
* 68,615 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 24,079 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration

# Rapid7 Project Sonar National Exposure Profile for Kuwait (KW)

Kuwait has the following internet profile:

* 835,868 (90.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 22,587 (2.4%) running port 443 (HTTPS), an encrypted web traffic service
* 15,543 (1.7%) running port 21 (FTP), a *cleartext* file transfer service
* 11,566 (1.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 6,908 (0.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 6,345 (0.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,924 (0.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 3,361 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 3,350 (0.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,324 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2,077 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,938 (0.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,736 (0.2%) running port 25 (SMTP), a *cleartext* email sending service
* 1,677 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,423 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,297 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 942 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 851 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 559 (0.1%) running port 1433 (MS SQL), a Relational database service
* 382 (0.0%) running port 587 (SMTP), a *cleartext* email sending service
* 317 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 262 (0.0%) running port 993 (IMAPS), an encrypted email access service
* 261 (0.0%) running port 995 (POP3S), an encrypted email access service
* 246 (0.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 231 (0.0%) running port 111 (rpcbind), a remote procedure call service
* 225 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 201 (0.0%) running port 465 (SMTPS), an encrypted email sending service
* 200 (0.0%) running port 3306 (MySQL), a relational database service
* 113 (0.0%) running port 9100 (jetdirect), a port used by printers
* 84 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Kazakhstan (KZ)

Kazakhstan has the following internet profile:

* 157,478 (32.8%) running port 443 (HTTPS), an encrypted web traffic service
* 142,689 (29.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 94,357 (19.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 14,204 (3.0%) running port 21 (FTP), a *cleartext* file transfer service
* 12,163 (2.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 6,977 (1.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 5,509 (1.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 5,421 (1.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 5,184 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,923 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4,806 (1.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 3,671 (0.8%) running port 25 (SMTP), a *cleartext* email sending service
* 3,385 (0.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,398 (0.5%) running port 110 (POP3), a *cleartext* email access service
* 2,088 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,078 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 1,642 (0.3%) running port 3306 (MySQL), a relational database service
* 1,636 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 1,632 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 1,556 (0.3%) running port 995 (POP3S), an encrypted email access service
* 1,274 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 1,214 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 821 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 811 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 664 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 484 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 478 (0.1%) running port 1433 (MS SQL), a Relational database service
* 372 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 223 (0.0%) running port 9100 (jetdirect), a port used by printers
* 125 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Lao People's Democratic Republic (LA)

Lao People's Democratic Republic has the following internet profile:

* 2,607 (24.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,721 (16.1%) running port 21 (FTP), a *cleartext* file transfer service
* 1,393 (13.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,333 (12.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,269 (11.9%) running port 443 (HTTPS), an encrypted web traffic service
* 308 (2.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 248 (2.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 212 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 194 (1.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 166 (1.6%) running port 25 (SMTP), a *cleartext* email sending service
* 129 (1.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 113 (1.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 108 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 96 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 83 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 83 (0.8%) running port 3306 (MySQL), a relational database service
* 77 (0.7%) running port 143 (IMAP), a *cleartext* email access service
* 71 (0.7%) running port 111 (rpcbind), a remote procedure call service
* 61 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 59 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 57 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 50 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 50 (0.5%) running port 995 (POP3S), an encrypted email access service
* 50 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 49 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 48 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 38 (0.4%) running port 1433 (MS SQL), a Relational database service
* 11 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 5 (0.0%) running port 9100 (jetdirect), a port used by printers
* 3 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Lebanon (LB)

Lebanon has the following internet profile:

* 82,364 (61.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 13,413 (10.0%) running port 21 (FTP), a *cleartext* file transfer service
* 6,410 (4.8%) running port 443 (HTTPS), an encrypted web traffic service
* 5,251 (3.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,369 (3.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 3,636 (2.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,543 (2.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,605 (1.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,841 (1.4%) running port 25 (SMTP), a *cleartext* email sending service
* 1,570 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 918 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 840 (0.6%) running port 143 (IMAP), a *cleartext* email access service
* 724 (0.5%) running port 995 (POP3S), an encrypted email access service
* 706 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 662 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 661 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 583 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 553 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 490 (0.4%) running port 1433 (MS SQL), a Relational database service
* 478 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 439 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 433 (0.3%) running port 3306 (MySQL), a relational database service
* 410 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 402 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 373 (0.3%) running port 990 (FTPS), an encrypted file transfer service
* 364 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 339 (0.3%) running port 9100 (jetdirect), a port used by printers
* 28 (0.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 26 (0.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 20 (0.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service

# Rapid7 Project Sonar National Exposure Profile for Saint Lucia (LC)

Saint Lucia has the following internet profile:

* 1,346 (24.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,023 (18.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 907 (16.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 858 (15.7%) running port 21 (FTP), a *cleartext* file transfer service
* 484 (8.8%) running port 443 (HTTPS), an encrypted web traffic service
* 207 (3.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 114 (2.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 95 (1.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 49 (0.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 41 (0.7%) running port 25 (SMTP), a *cleartext* email sending service
* 37 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 35 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 32 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 30 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 27 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 21 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 21 (0.4%) running port 9100 (jetdirect), a port used by printers
* 19 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 17 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 17 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 15 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 14 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 13 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 12 (0.2%) running port 995 (POP3S), an encrypted email access service
* 11 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 10 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 8 (0.1%) running port 1433 (MS SQL), a Relational database service
* 8 (0.1%) running port 3306 (MySQL), a relational database service
* 8 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Sri Lanka (LK)

Sri Lanka has the following internet profile:

* 109,889 (71.9%) running port 25 (SMTP), a *cleartext* email sending service
* 11,506 (7.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 6,055 (4.0%) running port 443 (HTTPS), an encrypted web traffic service
* 5,783 (3.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 3,199 (2.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,992 (1.3%) running port 21 (FTP), a *cleartext* file transfer service
* 1,745 (1.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1,681 (1.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,532 (1.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,209 (0.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 790 (0.5%) running port 110 (POP3), a *cleartext* email access service
* 720 (0.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 714 (0.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 634 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 497 (0.3%) running port 995 (POP3S), an encrypted email access service
* 486 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 469 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 450 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 431 (0.3%) running port 3306 (MySQL), a relational database service
* 397 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 386 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 372 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 361 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 304 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 283 (0.2%) running port 1433 (MS SQL), a Relational database service
* 282 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 270 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 169 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 168 (0.1%) running port 9100 (jetdirect), a port used by printers
* 155 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems

# Rapid7 Project Sonar National Exposure Profile for Liberia (LR)

Liberia has the following internet profile:

* 1,536 (62.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 179 (7.2%) running port 443 (HTTPS), an encrypted web traffic service
* 137 (5.5%) running port 25 (SMTP), a *cleartext* email sending service
* 133 (5.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 127 (5.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 79 (3.2%) running port 21 (FTP), a *cleartext* file transfer service
* 54 (2.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 42 (1.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 23 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 23 (0.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 22 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 20 (0.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 17 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 16 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 9 (0.4%) running port 3306 (MySQL), a relational database service
* 8 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 8 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 8 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 7 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 7 (0.3%) running port 995 (POP3S), an encrypted email access service
* 4 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 4 (0.2%) running port 9100 (jetdirect), a port used by printers
* 2 (0.1%) running port 1433 (MS SQL), a Relational database service
* 2 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 2 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 1 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Lesotho (LS)

Lesotho has the following internet profile:

* 5,312 (16.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 4,871 (15.5%) running port 21 (FTP), a *cleartext* file transfer service
* 4,712 (15.0%) running port 25 (SMTP), a *cleartext* email sending service
* 4,694 (15.0%) running port 110 (POP3), a *cleartext* email access service
* 4,661 (14.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,624 (14.7%) running port 143 (IMAP), a *cleartext* email access service
* 1,371 (4.4%) running port 443 (HTTPS), an encrypted web traffic service
* 281 (0.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 263 (0.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 182 (0.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 174 (0.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 61 (0.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 22 (0.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 18 (0.1%) running port 3306 (MySQL), a relational database service
* 16 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 13 (0.0%) running port 587 (SMTP), a *cleartext* email sending service
* 12 (0.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 12 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 11 (0.0%) running port 111 (rpcbind), a remote procedure call service
* 10 (0.0%) running port 995 (POP3S), an encrypted email access service
* 9 (0.0%) running port 465 (SMTPS), an encrypted email sending service
* 8 (0.0%) running port 993 (IMAPS), an encrypted email access service
* 7 (0.0%) running port 1433 (MS SQL), a Relational database service
* 7 (0.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 6 (0.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 4 (0.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.0%) running port 9100 (jetdirect), a port used by printers
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Lithuania (LT)

Lithuania has the following internet profile:

* 77,065 (18.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 46,239 (11.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 38,335 (9.4%) running port 443 (HTTPS), an encrypted web traffic service
* 36,449 (8.9%) running port 25 (SMTP), a *cleartext* email sending service
* 31,338 (7.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 21,886 (5.4%) running port 21 (FTP), a *cleartext* file transfer service
* 21,225 (5.2%) running port 143 (IMAP), a *cleartext* email access service
* 18,350 (4.5%) running port 110 (POP3), a *cleartext* email access service
* 18,160 (4.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 11,841 (2.9%) running port 993 (IMAPS), an encrypted email access service
* 11,773 (2.9%) running port 995 (POP3S), an encrypted email access service
* 11,110 (2.7%) running port 3306 (MySQL), a relational database service
* 8,589 (2.1%) running port 587 (SMTP), a *cleartext* email sending service
* 8,481 (2.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 7,944 (1.9%) running port 465 (SMTPS), an encrypted email sending service
* 7,289 (1.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 6,066 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 4,830 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 3,323 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,128 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 2,968 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,667 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2,522 (0.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,346 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,242 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,152 (0.3%) running port 990 (FTPS), an encrypted file transfer service
* 1,013 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 508 (0.1%) running port 1433 (MS SQL), a Relational database service
* 472 (0.1%) running port 9100 (jetdirect), a port used by printers
* 424 (0.1%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Luxembourg (LU)

Luxembourg has the following internet profile:

* 23,058 (21.5%) running port 443 (HTTPS), an encrypted web traffic service
* 22,564 (21.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 6,872 (6.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 6,105 (5.7%) running port 25 (SMTP), a *cleartext* email sending service
* 5,244 (4.9%) running port 21 (FTP), a *cleartext* file transfer service
* 3,971 (3.7%) running port 143 (IMAP), a *cleartext* email access service
* 3,695 (3.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 3,492 (3.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 3,313 (3.1%) running port 110 (POP3), a *cleartext* email access service
* 3,082 (2.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,696 (2.5%) running port 465 (SMTPS), an encrypted email sending service
* 2,459 (2.3%) running port 111 (rpcbind), a remote procedure call service
* 2,437 (2.3%) running port 587 (SMTP), a *cleartext* email sending service
* 2,369 (2.2%) running port 993 (IMAPS), an encrypted email access service
* 2,180 (2.0%) running port 995 (POP3S), an encrypted email access service
* 1,837 (1.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,679 (1.6%) running port 3306 (MySQL), a relational database service
* 1,316 (1.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,197 (1.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,145 (1.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,033 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,006 (0.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 972 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 845 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 629 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 535 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 462 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 437 (0.4%) running port 9100 (jetdirect), a port used by printers
* 430 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 150 (0.1%) running port 1433 (MS SQL), a Relational database service

# Rapid7 Project Sonar National Exposure Profile for Latvia (LV)

Latvia has the following internet profile:

* 52,414 (20.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 31,379 (12.5%) running port 443 (HTTPS), an encrypted web traffic service
* 22,807 (9.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 19,233 (7.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 13,586 (5.4%) running port 21 (FTP), a *cleartext* file transfer service
* 12,330 (4.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 10,132 (4.0%) running port 25 (SMTP), a *cleartext* email sending service
* 9,199 (3.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 8,059 (3.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 7,181 (2.9%) running port 111 (rpcbind), a remote procedure call service
* 6,379 (2.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 6,287 (2.5%) running port 143 (IMAP), a *cleartext* email access service
* 5,865 (2.3%) running port 110 (POP3), a *cleartext* email access service
* 5,518 (2.2%) running port 993 (IMAPS), an encrypted email access service
* 5,333 (2.1%) running port 995 (POP3S), an encrypted email access service
* 4,858 (1.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 4,403 (1.7%) running port 587 (SMTP), a *cleartext* email sending service
* 4,362 (1.7%) running port 465 (SMTPS), an encrypted email sending service
* 4,104 (1.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 3,948 (1.6%) running port 3306 (MySQL), a relational database service
* 3,813 (1.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2,911 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,622 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,232 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,082 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1,062 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 887 (0.4%) running port 1433 (MS SQL), a Relational database service
* 671 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 526 (0.2%) running port 9100 (jetdirect), a port used by printers
* 429 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Libya (LY)

Libya has the following internet profile:

* 6,036 (25.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,897 (12.4%) running port 21 (FTP), a *cleartext* file transfer service
* 2,842 (12.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,565 (10.9%) running port 443 (HTTPS), an encrypted web traffic service
* 2,185 (9.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,968 (8.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,105 (4.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,050 (4.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 339 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 231 (1.0%) running port 25 (SMTP), a *cleartext* email sending service
* 227 (1.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 197 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 179 (0.8%) running port 110 (POP3), a *cleartext* email access service
* 177 (0.8%) running port 143 (IMAP), a *cleartext* email access service
* 163 (0.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 160 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 154 (0.7%) running port 995 (POP3S), an encrypted email access service
* 154 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 153 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 124 (0.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 111 (0.5%) running port 3306 (MySQL), a relational database service
* 94 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 75 (0.3%) running port 1433 (MS SQL), a Relational database service
* 72 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 56 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 30 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 29 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 27 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 25 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 21 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Morocco (MA)

Morocco has the following internet profile:

* 54,041 (28.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 20,549 (10.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 17,227 (9.1%) running port 443 (HTTPS), an encrypted web traffic service
* 15,707 (8.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 12,069 (6.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 11,381 (6.0%) running port 21 (FTP), a *cleartext* file transfer service
* 10,327 (5.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 10,222 (5.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 9,688 (5.1%) running port 9100 (jetdirect), a port used by printers
* 6,454 (3.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 3,098 (1.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,022 (1.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,776 (0.9%) running port 25 (SMTP), a *cleartext* email sending service
* 1,296 (0.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,248 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,181 (0.6%) running port 110 (POP3), a *cleartext* email access service
* 1,098 (0.6%) running port 3306 (MySQL), a relational database service
* 1,082 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 1,069 (0.6%) running port 143 (IMAP), a *cleartext* email access service
* 1,052 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 1,023 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 981 (0.5%) running port 995 (POP3S), an encrypted email access service
* 970 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 701 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 598 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 559 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 374 (0.2%) running port 1433 (MS SQL), a Relational database service
* 289 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 114 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 113 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems

# Rapid7 Project Sonar National Exposure Profile for Monaco (MC)

Monaco has the following internet profile:

* 1,500 (25.7%) running port 443 (HTTPS), an encrypted web traffic service
* 1,288 (22.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 525 (9.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 394 (6.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 355 (6.1%) running port 25 (SMTP), a *cleartext* email sending service
* 272 (4.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 261 (4.5%) running port 21 (FTP), a *cleartext* file transfer service
* 214 (3.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 154 (2.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 89 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 85 (1.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 76 (1.3%) running port 110 (POP3), a *cleartext* email access service
* 72 (1.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 68 (1.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 53 (0.9%) running port 993 (IMAPS), an encrypted email access service
* 53 (0.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 50 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 47 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 45 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 37 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 36 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 29 (0.5%) running port 995 (POP3S), an encrypted email access service
* 26 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 26 (0.4%) running port 3306 (MySQL), a relational database service
* 24 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 22 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 18 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 8 (0.1%) running port 1433 (MS SQL), a Relational database service
* 8 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 7 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Montenegro (ME)

Montenegro has the following internet profile:

* 16,894 (53.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 3,627 (11.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,984 (6.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,778 (5.7%) running port 443 (HTTPS), an encrypted web traffic service
* 1,344 (4.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,060 (3.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 744 (2.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 564 (1.8%) running port 21 (FTP), a *cleartext* file transfer service
* 540 (1.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 436 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 336 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 327 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 313 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 286 (0.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 198 (0.6%) running port 25 (SMTP), a *cleartext* email sending service
* 109 (0.3%) running port 1433 (MS SQL), a Relational database service
* 90 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 87 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 86 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 86 (0.3%) running port 995 (POP3S), an encrypted email access service
* 81 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 70 (0.2%) running port 3306 (MySQL), a relational database service
* 69 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 55 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 53 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 52 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 42 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 32 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 26 (0.1%) running port 9100 (jetdirect), a port used by printers
* 19 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Madagascar (MG)

Madagascar has the following internet profile:

* 2,497 (16.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,263 (15.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,092 (14.2%) running port 21 (FTP), a *cleartext* file transfer service
* 1,906 (12.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,175 (8.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,128 (7.7%) running port 443 (HTTPS), an encrypted web traffic service
* 930 (6.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 393 (2.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 241 (1.6%) running port 25 (SMTP), a *cleartext* email sending service
* 238 (1.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 182 (1.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 175 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 173 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 165 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 154 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 135 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 110 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 104 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 97 (0.7%) running port 995 (POP3S), an encrypted email access service
* 81 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 75 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 67 (0.5%) running port 3306 (MySQL), a relational database service
* 65 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 53 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 52 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 46 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 44 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 37 (0.3%) running port 1433 (MS SQL), a Relational database service
* 30 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 27 (0.2%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Marshall Islands (MH)

Marshall Islands has the following internet profile:

* 1,041 (25.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 962 (23.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 949 (22.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 906 (21.8%) running port 21 (FTP), a *cleartext* file transfer service
* 157 (3.8%) running port 443 (HTTPS), an encrypted web traffic service
* 40 (1.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 11 (0.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 10 (0.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 8 (0.2%) running port 25 (SMTP), a *cleartext* email sending service
* 7 (0.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 7 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 6 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 6 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 4 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 4 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 4 (0.1%) running port 1433 (MS SQL), a Relational database service
* 4 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 4 (0.1%) running port 995 (POP3S), an encrypted email access service
* 3 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 3 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 2 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2 (0.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 2 (0.0%) running port 111 (rpcbind), a remote procedure call service
* 1 (0.0%) running port 9100 (jetdirect), a port used by printers
* 1 (0.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1 (0.0%) running port 3306 (MySQL), a relational database service

# Rapid7 Project Sonar National Exposure Profile for Macedonia, the former Yugoslav Republic of (MK)

Macedonia, the former Yugoslav Republic of has the following internet profile:

* 18,473 (29.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 7,935 (12.4%) running port 443 (HTTPS), an encrypted web traffic service
* 5,869 (9.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,325 (6.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 3,868 (6.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,418 (5.4%) running port 21 (FTP), a *cleartext* file transfer service
* 3,393 (5.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,007 (3.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,728 (2.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,160 (1.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 954 (1.5%) running port 25 (SMTP), a *cleartext* email sending service
* 913 (1.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 851 (1.3%) running port 1433 (MS SQL), a Relational database service
* 795 (1.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 757 (1.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 743 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 648 (1.0%) running port 3306 (MySQL), a relational database service
* 591 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 577 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 539 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 537 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 513 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 496 (0.8%) running port 995 (POP3S), an encrypted email access service
* 471 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 430 (0.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 424 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 389 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 355 (0.6%) running port 389 (LDAP), a credential store & authentication service
* 301 (0.5%) running port 9100 (jetdirect), a port used by printers
* 281 (0.4%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Mali (ML)

Mali has the following internet profile:

* 6,957 (40.3%) running port 443 (HTTPS), an encrypted web traffic service
* 6,936 (40.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,233 (7.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 714 (4.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 325 (1.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 179 (1.0%) running port 21 (FTP), a *cleartext* file transfer service
* 173 (1.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 120 (0.7%) running port 25 (SMTP), a *cleartext* email sending service
* 108 (0.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 68 (0.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 66 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 47 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 43 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 36 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 34 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 32 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 31 (0.2%) running port 995 (POP3S), an encrypted email access service
* 29 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 29 (0.2%) running port 3306 (MySQL), a relational database service
* 27 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 19 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 16 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 12 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 12 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 9 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 9 (0.1%) running port 1433 (MS SQL), a Relational database service
* 6 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Myanmar (MM)

Myanmar has the following internet profile:

* 1,139 (21.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,090 (20.8%) running port 443 (HTTPS), an encrypted web traffic service
* 562 (10.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 261 (5.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 220 (4.2%) running port 110 (POP3), a *cleartext* email access service
* 211 (4.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 208 (4.0%) running port 143 (IMAP), a *cleartext* email access service
* 197 (3.8%) running port 25 (SMTP), a *cleartext* email sending service
* 189 (3.6%) running port 993 (IMAPS), an encrypted email access service
* 186 (3.5%) running port 995 (POP3S), an encrypted email access service
* 136 (2.6%) running port 587 (SMTP), a *cleartext* email sending service
* 127 (2.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 126 (2.4%) running port 465 (SMTPS), an encrypted email sending service
* 108 (2.1%) running port 21 (FTP), a *cleartext* file transfer service
* 105 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 68 (1.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 59 (1.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 41 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 33 (0.6%) running port 3306 (MySQL), a relational database service
* 29 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 28 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 27 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 26 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 18 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 17 (0.3%) running port 1433 (MS SQL), a Relational database service
* 12 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 10 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 8 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 6 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 4 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Mongolia (MN)

Mongolia has the following internet profile:

* 27,610 (60.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 3,155 (6.9%) running port 443 (HTTPS), an encrypted web traffic service
* 2,472 (5.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,362 (5.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,439 (3.2%) running port 21 (FTP), a *cleartext* file transfer service
* 1,031 (2.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 844 (1.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 783 (1.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 736 (1.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 505 (1.1%) running port 25 (SMTP), a *cleartext* email sending service
* 489 (1.1%) running port 3306 (MySQL), a relational database service
* 403 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 363 (0.8%) running port 110 (POP3), a *cleartext* email access service
* 354 (0.8%) running port 143 (IMAP), a *cleartext* email access service
* 348 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 337 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 305 (0.7%) running port 995 (POP3S), an encrypted email access service
* 295 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 291 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 276 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 266 (0.6%) running port 1433 (MS SQL), a Relational database service
* 255 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 201 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 97 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 88 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 84 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 70 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 40 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 27 (0.1%) running port 9100 (jetdirect), a port used by printers
* 26 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Mauritania (MR)

Mauritania has the following internet profile:

* 476 (26.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 255 (14.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 252 (13.9%) running port 443 (HTTPS), an encrypted web traffic service
* 172 (9.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 136 (7.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 106 (5.9%) running port 21 (FTP), a *cleartext* file transfer service
* 63 (3.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 50 (2.8%) running port 25 (SMTP), a *cleartext* email sending service
* 38 (2.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 28 (1.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 26 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 25 (1.4%) running port 110 (POP3), a *cleartext* email access service
* 24 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 24 (1.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 18 (1.0%) running port 143 (IMAP), a *cleartext* email access service
* 15 (0.8%) running port 389 (LDAP), a credential store & authentication service
* 14 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 12 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 11 (0.6%) running port 995 (POP3S), an encrypted email access service
* 10 (0.6%) running port 3306 (MySQL), a relational database service
* 9 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 9 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 8 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 7 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 5 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3 (0.2%) running port 1433 (MS SQL), a Relational database service
* 3 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Malta (MT)

Malta has the following internet profile:

* 7,284 (20.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 5,933 (16.9%) running port 443 (HTTPS), an encrypted web traffic service
* 3,042 (8.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,899 (5.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,719 (4.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,697 (4.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,684 (4.8%) running port 21 (FTP), a *cleartext* file transfer service
* 1,655 (4.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,386 (3.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,136 (3.2%) running port 25 (SMTP), a *cleartext* email sending service
* 958 (2.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 721 (2.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 573 (1.6%) running port 110 (POP3), a *cleartext* email access service
* 569 (1.6%) running port 111 (rpcbind), a remote procedure call service
* 562 (1.6%) running port 143 (IMAP), a *cleartext* email access service
* 428 (1.2%) running port 993 (IMAPS), an encrypted email access service
* 407 (1.2%) running port 587 (SMTP), a *cleartext* email sending service
* 379 (1.1%) running port 3306 (MySQL), a relational database service
* 354 (1.0%) running port 995 (POP3S), an encrypted email access service
* 340 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 314 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 311 (0.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 299 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 297 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 253 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 225 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 217 (0.6%) running port 9100 (jetdirect), a port used by printers
* 192 (0.5%) running port 1433 (MS SQL), a Relational database service
* 183 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 149 (0.4%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Mauritius (MU)

Mauritius has the following internet profile:

* 13,051 (33.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 6,708 (17.3%) running port 443 (HTTPS), an encrypted web traffic service
* 3,241 (8.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,349 (6.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,364 (3.5%) running port 21 (FTP), a *cleartext* file transfer service
* 1,077 (2.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,057 (2.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,016 (2.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 795 (2.0%) running port 25 (SMTP), a *cleartext* email sending service
* 704 (1.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 508 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 489 (1.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 488 (1.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 481 (1.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 441 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 404 (1.0%) running port 143 (IMAP), a *cleartext* email access service
* 394 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 392 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 372 (1.0%) running port 995 (POP3S), an encrypted email access service
* 368 (0.9%) running port 993 (IMAPS), an encrypted email access service
* 359 (0.9%) running port 3306 (MySQL), a relational database service
* 346 (0.9%) running port 465 (SMTPS), an encrypted email sending service
* 346 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 344 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 334 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 318 (0.8%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 311 (0.8%) running port 389 (LDAP), a credential store & authentication service
* 280 (0.7%) running port 1433 (MS SQL), a Relational database service
* 236 (0.6%) running port 9100 (jetdirect), a port used by printers
* 235 (0.6%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Maldives (MV)

Maldives has the following internet profile:

* 4,168 (13.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,183 (6.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,160 (6.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,108 (6.7%) running port 143 (IMAP), a *cleartext* email access service
* 2,065 (6.5%) running port 1433 (MS SQL), a Relational database service
* 2,023 (6.4%) running port 995 (POP3S), an encrypted email access service
* 1,890 (6.0%) running port 993 (IMAPS), an encrypted email access service
* 1,682 (5.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,615 (5.1%) running port 443 (HTTPS), an encrypted web traffic service
* 1,540 (4.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,447 (4.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,353 (4.3%) running port 21 (FTP), a *cleartext* file transfer service
* 1,338 (4.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,293 (4.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 464 (1.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 464 (1.5%) running port 465 (SMTPS), an encrypted email sending service
* 450 (1.4%) running port 990 (FTPS), an encrypted file transfer service
* 407 (1.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 373 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 330 (1.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 286 (0.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 285 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 284 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 271 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 263 (0.8%) running port 25 (SMTP), a *cleartext* email sending service
* 255 (0.8%) running port 9100 (jetdirect), a port used by printers
* 221 (0.7%) running port 3306 (MySQL), a relational database service
* 210 (0.7%) running port 389 (LDAP), a credential store & authentication service
* 147 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 124 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service

# Rapid7 Project Sonar National Exposure Profile for Malawi (MW)

Malawi has the following internet profile:

* 6,835 (52.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,878 (14.5%) running port 443 (HTTPS), an encrypted web traffic service
* 940 (7.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 813 (6.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 695 (5.4%) running port 21 (FTP), a *cleartext* file transfer service
* 485 (3.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 228 (1.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 153 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 146 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 107 (0.8%) running port 25 (SMTP), a *cleartext* email sending service
* 98 (0.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 94 (0.7%) running port 143 (IMAP), a *cleartext* email access service
* 48 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 46 (0.4%) running port 995 (POP3S), an encrypted email access service
* 45 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 43 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 40 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 38 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 34 (0.3%) running port 3306 (MySQL), a relational database service
* 34 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 32 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 30 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 21 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 19 (0.1%) running port 1433 (MS SQL), a Relational database service
* 18 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 17 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 15 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 6 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 5 (0.0%) running port 9100 (jetdirect), a port used by printers
* 3 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Mexico (MX)

Mexico has the following internet profile:

* 6,226,545 (60.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,898,866 (18.5%) running port 443 (HTTPS), an encrypted web traffic service
* 1,074,255 (10.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 226,818 (2.2%) running port 25 (SMTP), a *cleartext* email sending service
* 159,432 (1.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 105,232 (1.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 89,396 (0.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 81,762 (0.8%) running port 110 (POP3), a *cleartext* email access service
* 80,529 (0.8%) running port 143 (IMAP), a *cleartext* email access service
* 57,473 (0.6%) running port 21 (FTP), a *cleartext* file transfer service
* 42,596 (0.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 25,879 (0.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 23,479 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 21,470 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 18,694 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 18,403 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 11,805 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 11,167 (0.1%) running port 3306 (MySQL), a relational database service
* 10,895 (0.1%) running port 1433 (MS SQL), a Relational database service
* 9,344 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 8,553 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 7,975 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 7,248 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 6,680 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 6,502 (0.1%) running port 995 (POP3S), an encrypted email access service
* 5,664 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 5,348 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 4,819 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3,907 (0.0%) running port 9100 (jetdirect), a port used by printers
* 2,964 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Malaysia (MY)

Malaysia has the following internet profile:

* 194,567 (29.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 86,934 (13.2%) running port 443 (HTTPS), an encrypted web traffic service
* 42,919 (6.5%) running port 21 (FTP), a *cleartext* file transfer service
* 36,974 (5.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 29,298 (4.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 27,455 (4.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 25,458 (3.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 21,148 (3.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 19,503 (3.0%) running port 25 (SMTP), a *cleartext* email sending service
* 15,398 (2.3%) running port 110 (POP3), a *cleartext* email access service
* 14,486 (2.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 14,250 (2.2%) running port 143 (IMAP), a *cleartext* email access service
* 12,106 (1.8%) running port 3306 (MySQL), a relational database service
* 11,268 (1.7%) running port 587 (SMTP), a *cleartext* email sending service
* 11,019 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 10,976 (1.7%) running port 465 (SMTPS), an encrypted email sending service
* 10,957 (1.7%) running port 995 (POP3S), an encrypted email access service
* 10,214 (1.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 8,264 (1.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 7,323 (1.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 7,148 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6,716 (1.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 6,073 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 5,937 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5,664 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 5,152 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4,087 (0.6%) running port 1433 (MS SQL), a Relational database service
* 3,495 (0.5%) running port 990 (FTPS), an encrypted file transfer service
* 2,756 (0.4%) running port 9100 (jetdirect), a port used by printers
* 2,605 (0.4%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Mozambique (MZ)

Mozambique has the following internet profile:

* 3,870 (12.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,777 (12.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,319 (7.7%) running port 443 (HTTPS), an encrypted web traffic service
* 2,316 (7.7%) running port 21 (FTP), a *cleartext* file transfer service
* 1,922 (6.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,199 (4.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,114 (3.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,001 (3.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 842 (2.8%) running port 110 (POP3), a *cleartext* email access service
* 810 (2.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 771 (2.6%) running port 143 (IMAP), a *cleartext* email access service
* 668 (2.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 654 (2.2%) running port 587 (SMTP), a *cleartext* email sending service
* 633 (2.1%) running port 993 (IMAPS), an encrypted email access service
* 629 (2.1%) running port 995 (POP3S), an encrypted email access service
* 618 (2.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 616 (2.0%) running port 465 (SMTPS), an encrypted email sending service
* 603 (2.0%) running port 389 (LDAP), a credential store & authentication service
* 603 (2.0%) running port 3306 (MySQL), a relational database service
* 602 (2.0%) running port 111 (rpcbind), a remote procedure call service
* 582 (1.9%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 582 (1.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 568 (1.9%) running port 25 (SMTP), a *cleartext* email sending service
* 557 (1.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 555 (1.8%) running port 1433 (MS SQL), a Relational database service
* 540 (1.8%) running port 9100 (jetdirect), a port used by printers
* 533 (1.8%) running port 990 (FTPS), an encrypted file transfer service
* 277 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 223 (0.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 221 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service

# Rapid7 Project Sonar National Exposure Profile for Niger (NE)

Niger has the following internet profile:

* 687 (30.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 338 (14.9%) running port 443 (HTTPS), an encrypted web traffic service
* 279 (12.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 254 (11.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 131 (5.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 103 (4.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 73 (3.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 67 (2.9%) running port 25 (SMTP), a *cleartext* email sending service
* 38 (1.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 35 (1.5%) running port 110 (POP3), a *cleartext* email access service
* 32 (1.4%) running port 21 (FTP), a *cleartext* file transfer service
* 30 (1.3%) running port 143 (IMAP), a *cleartext* email access service
* 27 (1.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 26 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 24 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 19 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 17 (0.7%) running port 995 (POP3S), an encrypted email access service
* 16 (0.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 13 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 13 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 11 (0.5%) running port 3306 (MySQL), a relational database service
* 10 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 8 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 7 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 6 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 5 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.1%) running port 1433 (MS SQL), a Relational database service
* 2 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Nigeria (NG)

Nigeria has the following internet profile:

* 51,217 (30.4%) running port 80 (HTTP), a *cleartext* web traffic service
* 22,315 (13.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 13,637 (8.1%) running port 25 (SMTP), a *cleartext* email sending service
* 12,518 (7.4%) running port 587 (SMTP), a *cleartext* email sending service
* 12,251 (7.3%) running port 443 (HTTPS), an encrypted web traffic service
* 7,737 (4.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 7,636 (4.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 4,548 (2.7%) running port 21 (FTP), a *cleartext* file transfer service
* 3,451 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 3,393 (2.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 3,233 (1.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 3,002 (1.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2,491 (1.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 2,365 (1.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,177 (1.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,984 (1.2%) running port 389 (LDAP), a credential store & authentication service
* 1,840 (1.1%) running port 3306 (MySQL), a relational database service
* 1,830 (1.1%) running port 1433 (MS SQL), a Relational database service
* 1,450 (0.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,400 (0.8%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,124 (0.7%) running port 111 (rpcbind), a remote procedure call service
* 1,080 (0.6%) running port 110 (POP3), a *cleartext* email access service
* 1,047 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 980 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 922 (0.5%) running port 990 (FTPS), an encrypted file transfer service
* 895 (0.5%) running port 9100 (jetdirect), a port used by printers
* 737 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 498 (0.3%) running port 995 (POP3S), an encrypted email access service
* 389 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 339 (0.2%) running port 465 (SMTPS), an encrypted email sending service

# Rapid7 Project Sonar National Exposure Profile for Nicaragua (NI)

Nicaragua has the following internet profile:

* 6,085 (16.3%) running port 25 (SMTP), a *cleartext* email sending service
* 5,762 (15.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 5,259 (14.1%) running port 443 (HTTPS), an encrypted web traffic service
* 5,031 (13.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 4,313 (11.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,389 (6.4%) running port 21 (FTP), a *cleartext* file transfer service
* 2,159 (5.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,310 (3.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 857 (2.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 475 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 387 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 359 (1.0%) running port 110 (POP3), a *cleartext* email access service
* 355 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 297 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 270 (0.7%) running port 143 (IMAP), a *cleartext* email access service
* 244 (0.7%) running port 995 (POP3S), an encrypted email access service
* 240 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 227 (0.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 213 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 177 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 168 (0.5%) running port 1433 (MS SQL), a Relational database service
* 152 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 117 (0.3%) running port 3306 (MySQL), a relational database service
* 102 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 91 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 74 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 50 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 32 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 17 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 16 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Netherlands (NL)

Netherlands has the following internet profile:

* 2,208,164 (27.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,957,790 (24.6%) running port 443 (HTTPS), an encrypted web traffic service
* 423,299 (5.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 321,036 (4.0%) running port 21 (FTP), a *cleartext* file transfer service
* 263,756 (3.3%) running port 25 (SMTP), a *cleartext* email sending service
* 238,179 (3.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 232,226 (2.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 215,479 (2.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 173,962 (2.2%) running port 110 (POP3), a *cleartext* email access service
* 167,666 (2.1%) running port 143 (IMAP), a *cleartext* email access service
* 163,340 (2.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 160,426 (2.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 154,550 (1.9%) running port 993 (IMAPS), an encrypted email access service
* 151,748 (1.9%) running port 995 (POP3S), an encrypted email access service
* 137,895 (1.7%) running port 587 (SMTP), a *cleartext* email sending service
* 134,840 (1.7%) running port 3306 (MySQL), a relational database service
* 133,921 (1.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 123,444 (1.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 121,875 (1.5%) running port 465 (SMTPS), an encrypted email sending service
* 81,109 (1.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 69,891 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 64,115 (0.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 56,875 (0.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 49,750 (0.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 33,297 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 31,893 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 25,031 (0.3%) running port 1433 (MS SQL), a Relational database service
* 24,385 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 23,398 (0.3%) running port 9100 (jetdirect), a port used by printers
* 21,992 (0.3%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Norway (NO)

Norway has the following internet profile:

* 201,961 (19.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 148,956 (14.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 127,742 (12.2%) running port 21 (FTP), a *cleartext* file transfer service
* 106,284 (10.1%) running port 443 (HTTPS), an encrypted web traffic service
* 105,816 (10.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 68,787 (6.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 44,533 (4.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 22,372 (2.1%) running port 25 (SMTP), a *cleartext* email sending service
* 19,432 (1.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 19,218 (1.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 17,995 (1.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 17,646 (1.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 12,799 (1.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 11,986 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 11,946 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 10,319 (1.0%) running port 993 (IMAPS), an encrypted email access service
* 9,750 (0.9%) running port 465 (SMTPS), an encrypted email sending service
* 9,723 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 9,324 (0.9%) running port 995 (POP3S), an encrypted email access service
* 9,241 (0.9%) running port 3306 (MySQL), a relational database service
* 8,630 (0.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 7,916 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 7,549 (0.7%) running port 111 (rpcbind), a remote procedure call service
* 7,219 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 6,057 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5,590 (0.5%) running port 990 (FTPS), an encrypted file transfer service
* 5,365 (0.5%) running port 9100 (jetdirect), a port used by printers
* 5,342 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4,473 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 4,000 (0.4%) running port 1433 (MS SQL), a Relational database service

# Rapid7 Project Sonar National Exposure Profile for Nepal (NP)

Nepal has the following internet profile:

* 11,313 (20.4%) running port 80 (HTTP), a *cleartext* web traffic service
* 10,970 (19.8%) running port 21 (FTP), a *cleartext* file transfer service
* 6,003 (10.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 5,291 (9.6%) running port 443 (HTTPS), an encrypted web traffic service
* 4,924 (8.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 4,424 (8.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 4,414 (8.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 749 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 746 (1.3%) running port 25 (SMTP), a *cleartext* email sending service
* 668 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 640 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 570 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 561 (1.0%) running port 110 (POP3), a *cleartext* email access service
* 525 (0.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 501 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 438 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 427 (0.8%) running port 995 (POP3S), an encrypted email access service
* 407 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 388 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 286 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 257 (0.5%) running port 3306 (MySQL), a relational database service
* 193 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 168 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 136 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 124 (0.2%) running port 1433 (MS SQL), a Relational database service
* 93 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 68 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 60 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 17 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 7 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for New Zealand (NZ)

New Zealand has the following internet profile:

* 360,176 (39.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 90,019 (10.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 83,749 (9.3%) running port 443 (HTTPS), an encrypted web traffic service
* 31,569 (3.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 27,353 (3.0%) running port 21 (FTP), a *cleartext* file transfer service
* 26,004 (2.9%) running port 25 (SMTP), a *cleartext* email sending service
* 25,737 (2.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 25,503 (2.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 23,157 (2.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 17,922 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 15,982 (1.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 15,722 (1.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 14,136 (1.6%) running port 110 (POP3), a *cleartext* email access service
* 13,705 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 13,177 (1.5%) running port 993 (IMAPS), an encrypted email access service
* 12,579 (1.4%) running port 465 (SMTPS), an encrypted email sending service
* 12,439 (1.4%) running port 587 (SMTP), a *cleartext* email sending service
* 12,194 (1.4%) running port 995 (POP3S), an encrypted email access service
* 9,794 (1.1%) running port 3306 (MySQL), a relational database service
* 9,343 (1.0%) running port 111 (rpcbind), a remote procedure call service
* 9,222 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 8,778 (1.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 8,201 (0.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 8,073 (0.9%) running port 9100 (jetdirect), a port used by printers
* 7,780 (0.9%) running port 389 (LDAP), a credential store & authentication service
* 7,296 (0.8%) running port 990 (FTPS), an encrypted file transfer service
* 4,002 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 3,407 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 3,165 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,466 (0.2%) running port 1433 (MS SQL), a Relational database service

# Rapid7 Project Sonar National Exposure Profile for Oman (OM)

Oman has the following internet profile:

* 312,928 (50.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 283,824 (46.1%) running port 25 (SMTP), a *cleartext* email sending service
* 4,692 (0.8%) running port 443 (HTTPS), an encrypted web traffic service
* 2,576 (0.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,596 (0.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,039 (0.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 939 (0.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 741 (0.1%) running port 21 (FTP), a *cleartext* file transfer service
* 722 (0.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 510 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 455 (0.1%) running port 995 (POP3S), an encrypted email access service
* 448 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 436 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 405 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 379 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 377 (0.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 363 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 359 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 342 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 261 (0.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 258 (0.0%) running port 110 (POP3), a *cleartext* email access service
* 235 (0.0%) running port 143 (IMAP), a *cleartext* email access service
* 212 (0.0%) running port 587 (SMTP), a *cleartext* email sending service
* 210 (0.0%) running port 1433 (MS SQL), a Relational database service
* 199 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 186 (0.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 185 (0.0%) running port 3306 (MySQL), a relational database service
* 171 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 166 (0.0%) running port 111 (rpcbind), a remote procedure call service
* 149 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Panama (PA)

Panama has the following internet profile:

* 73,403 (26.3%) running port 443 (HTTPS), an encrypted web traffic service
* 51,129 (18.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 30,719 (11.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 16,257 (5.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 14,545 (5.2%) running port 111 (rpcbind), a remote procedure call service
* 13,370 (4.8%) running port 25 (SMTP), a *cleartext* email sending service
* 11,548 (4.1%) running port 110 (POP3), a *cleartext* email access service
* 10,772 (3.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 7,642 (2.7%) running port 21 (FTP), a *cleartext* file transfer service
* 6,510 (2.3%) running port 143 (IMAP), a *cleartext* email access service
* 6,076 (2.2%) running port 995 (POP3S), an encrypted email access service
* 6,056 (2.2%) running port 993 (IMAPS), an encrypted email access service
* 5,960 (2.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 3,505 (1.3%) running port 465 (SMTPS), an encrypted email sending service
* 3,260 (1.2%) running port 3306 (MySQL), a relational database service
* 2,550 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,535 (0.9%) running port 587 (SMTP), a *cleartext* email sending service
* 2,318 (0.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,235 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,775 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,492 (0.5%) running port 9100 (jetdirect), a port used by printers
* 1,297 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,120 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 745 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 667 (0.2%) running port 1433 (MS SQL), a Relational database service
* 659 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 400 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 326 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 292 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 224 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service

# Rapid7 Project Sonar National Exposure Profile for Peru (PE)

Peru has the following internet profile:

* 69,910 (20.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 58,402 (17.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 38,528 (11.2%) running port 443 (HTTPS), an encrypted web traffic service
* 23,790 (6.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 16,021 (4.7%) running port 21 (FTP), a *cleartext* file transfer service
* 13,681 (4.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 12,000 (3.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 10,166 (3.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 6,881 (2.0%) running port 25 (SMTP), a *cleartext* email sending service
* 6,151 (1.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 5,746 (1.7%) running port 110 (POP3), a *cleartext* email access service
* 5,498 (1.6%) running port 143 (IMAP), a *cleartext* email access service
* 5,187 (1.5%) running port 1433 (MS SQL), a Relational database service
* 5,143 (1.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,930 (1.4%) running port 993 (IMAPS), an encrypted email access service
* 4,924 (1.4%) running port 995 (POP3S), an encrypted email access service
* 4,837 (1.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 4,715 (1.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4,701 (1.4%) running port 3306 (MySQL), a relational database service
* 4,391 (1.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 4,369 (1.3%) running port 111 (rpcbind), a remote procedure call service
* 4,143 (1.2%) running port 587 (SMTP), a *cleartext* email sending service
* 4,072 (1.2%) running port 465 (SMTPS), an encrypted email sending service
* 4,066 (1.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,937 (1.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,843 (1.1%) running port 389 (LDAP), a credential store & authentication service
* 3,700 (1.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3,292 (1.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3,286 (1.0%) running port 9100 (jetdirect), a port used by printers
* 3,247 (0.9%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Papua New Guinea (PG)

Papua New Guinea has the following internet profile:

* 7,620 (50.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,597 (10.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,015 (6.7%) running port 443 (HTTPS), an encrypted web traffic service
* 754 (5.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 682 (4.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 443 (2.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 427 (2.8%) running port 25 (SMTP), a *cleartext* email sending service
* 276 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 273 (1.8%) running port 21 (FTP), a *cleartext* file transfer service
* 231 (1.5%) running port 587 (SMTP), a *cleartext* email sending service
* 226 (1.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 217 (1.4%) running port 143 (IMAP), a *cleartext* email access service
* 198 (1.3%) running port 995 (POP3S), an encrypted email access service
* 197 (1.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 195 (1.3%) running port 993 (IMAPS), an encrypted email access service
* 180 (1.2%) running port 3306 (MySQL), a relational database service
* 176 (1.2%) running port 465 (SMTPS), an encrypted email sending service
* 138 (0.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 41 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 37 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 36 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 32 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 21 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 20 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 17 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 12 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 9 (0.1%) running port 1433 (MS SQL), a Relational database service
* 7 (0.0%) running port 9100 (jetdirect), a port used by printers
* 5 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Philippines (PH)

Philippines has the following internet profile:

* 198,358 (42.4%) running port 80 (HTTP), a *cleartext* web traffic service
* 40,869 (8.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 38,921 (8.3%) running port 443 (HTTPS), an encrypted web traffic service
* 31,453 (6.7%) running port 21 (FTP), a *cleartext* file transfer service
* 24,128 (5.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 20,994 (4.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 19,603 (4.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 13,134 (2.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 9,875 (2.1%) running port 25 (SMTP), a *cleartext* email sending service
* 7,140 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 6,190 (1.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 5,394 (1.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5,210 (1.1%) running port 3306 (MySQL), a relational database service
* 5,163 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 3,790 (0.8%) running port 110 (POP3), a *cleartext* email access service
* 3,789 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 3,448 (0.7%) running port 143 (IMAP), a *cleartext* email access service
* 3,252 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2,855 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 2,784 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2,602 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 2,535 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 2,530 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2,441 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 2,420 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,391 (0.5%) running port 995 (POP3S), an encrypted email access service
* 1,996 (0.4%) running port 9100 (jetdirect), a port used by printers
* 1,960 (0.4%) running port 1433 (MS SQL), a Relational database service
* 1,676 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 1,167 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Pakistan (PK)

Pakistan has the following internet profile:

* 115,563 (25.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 81,281 (17.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 49,819 (10.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 37,851 (8.2%) running port 443 (HTTPS), an encrypted web traffic service
* 30,432 (6.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 23,500 (5.1%) running port 21 (FTP), a *cleartext* file transfer service
* 19,996 (4.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 12,873 (2.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 12,417 (2.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 11,883 (2.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 11,332 (2.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 6,773 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 5,883 (1.3%) running port 25 (SMTP), a *cleartext* email sending service
* 4,546 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 3,999 (0.9%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,328 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 3,283 (0.7%) running port 3306 (MySQL), a relational database service
* 3,264 (0.7%) running port 143 (IMAP), a *cleartext* email access service
* 3,116 (0.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,620 (0.6%) running port 995 (POP3S), an encrypted email access service
* 2,302 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 2,290 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 2,077 (0.5%) running port 1433 (MS SQL), a Relational database service
* 1,994 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 1,555 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,331 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,196 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 1,173 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 726 (0.2%) running port 9100 (jetdirect), a port used by printers
* 710 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Poland (PL)

Poland has the following internet profile:

* 810,669 (14.4%) running port 443 (HTTPS), an encrypted web traffic service
* 692,949 (12.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 408,874 (7.3%) running port 21 (FTP), a *cleartext* file transfer service
* 367,804 (6.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 327,081 (5.8%) running port 25 (SMTP), a *cleartext* email sending service
* 285,547 (5.1%) running port 110 (POP3), a *cleartext* email access service
* 282,704 (5.0%) running port 143 (IMAP), a *cleartext* email access service
* 280,981 (5.0%) running port 587 (SMTP), a *cleartext* email sending service
* 279,762 (5.0%) running port 993 (IMAPS), an encrypted email access service
* 279,003 (5.0%) running port 995 (POP3S), an encrypted email access service
* 272,931 (4.8%) running port 465 (SMTPS), an encrypted email sending service
* 265,150 (4.7%) running port 3306 (MySQL), a relational database service
* 175,940 (3.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 142,929 (2.5%) running port 1433 (MS SQL), a Relational database service
* 141,248 (2.5%) running port 990 (FTPS), an encrypted file transfer service
* 121,080 (2.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 120,134 (2.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 78,538 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 59,639 (1.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 34,483 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 34,194 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 28,550 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 25,581 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 22,708 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 22,346 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 21,584 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 17,688 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 14,934 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 7,795 (0.1%) running port 9100 (jetdirect), a port used by printers
* 5,352 (0.1%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Portugal (PT)

Portugal has the following internet profile:

* 91,501 (18.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 64,407 (13.2%) running port 443 (HTTPS), an encrypted web traffic service
* 51,306 (10.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 27,801 (5.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 26,393 (5.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 22,080 (4.5%) running port 21 (FTP), a *cleartext* file transfer service
* 21,394 (4.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 18,782 (3.9%) running port 25 (SMTP), a *cleartext* email sending service
* 18,252 (3.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 16,826 (3.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 15,026 (3.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 11,949 (2.5%) running port 110 (POP3), a *cleartext* email access service
* 11,874 (2.4%) running port 143 (IMAP), a *cleartext* email access service
* 10,114 (2.1%) running port 993 (IMAPS), an encrypted email access service
* 9,919 (2.0%) running port 995 (POP3S), an encrypted email access service
* 9,899 (2.0%) running port 465 (SMTPS), an encrypted email sending service
* 9,517 (2.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 9,086 (1.9%) running port 587 (SMTP), a *cleartext* email sending service
* 8,196 (1.7%) running port 3306 (MySQL), a relational database service
* 7,209 (1.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 5,379 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,931 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 4,211 (0.9%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2,696 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,416 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2,233 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 2,189 (0.4%) running port 1433 (MS SQL), a Relational database service
* 1,135 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 545 (0.1%) running port 9100 (jetdirect), a port used by printers
* 345 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Palau (PW)

Palau has the following internet profile:

* 301 (31.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 161 (17.0%) running port 443 (HTTPS), an encrypted web traffic service
* 144 (15.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 141 (14.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 21 (2.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 20 (2.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 20 (2.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 17 (1.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 16 (1.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 15 (1.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 13 (1.4%) running port 21 (FTP), a *cleartext* file transfer service
* 13 (1.4%) running port 25 (SMTP), a *cleartext* email sending service
* 12 (1.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 6 (0.6%) running port 3306 (MySQL), a relational database service
* 6 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5 (0.5%) running port 110 (POP3), a *cleartext* email access service
* 4 (0.4%) running port 995 (POP3S), an encrypted email access service
* 3 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 3 (0.3%) running port 1433 (MS SQL), a Relational database service
* 3 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 3 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 3 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 2 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 2 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Paraguay (PY)

Paraguay has the following internet profile:

* 10,422 (26.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 5,732 (14.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 3,847 (9.7%) running port 443 (HTTPS), an encrypted web traffic service
* 3,696 (9.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,953 (7.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,312 (3.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,235 (3.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,215 (3.1%) running port 21 (FTP), a *cleartext* file transfer service
* 1,179 (3.0%) running port 25 (SMTP), a *cleartext* email sending service
* 773 (1.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 703 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 657 (1.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 648 (1.6%) running port 143 (IMAP), a *cleartext* email access service
* 568 (1.4%) running port 993 (IMAPS), an encrypted email access service
* 552 (1.4%) running port 3306 (MySQL), a relational database service
* 551 (1.4%) running port 995 (POP3S), an encrypted email access service
* 545 (1.4%) running port 465 (SMTPS), an encrypted email sending service
* 457 (1.2%) running port 587 (SMTP), a *cleartext* email sending service
* 402 (1.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 369 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 350 (0.9%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 282 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 261 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 251 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 201 (0.5%) running port 1433 (MS SQL), a Relational database service
* 180 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 135 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 80 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 51 (0.1%) running port 9100 (jetdirect), a port used by printers
* 42 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Qatar (QA)

Qatar has the following internet profile:

* 27,160 (10.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 16,632 (6.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 16,067 (6.0%) running port 443 (HTTPS), an encrypted web traffic service
* 11,793 (4.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 10,857 (4.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 10,039 (3.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 10,038 (3.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 9,716 (3.6%) running port 21 (FTP), a *cleartext* file transfer service
* 9,639 (3.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 9,537 (3.5%) running port 25 (SMTP), a *cleartext* email sending service
* 9,392 (3.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 9,339 (3.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 9,287 (3.4%) running port 143 (IMAP), a *cleartext* email access service
* 9,267 (3.4%) running port 3306 (MySQL), a relational database service
* 9,236 (3.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 9,147 (3.4%) running port 587 (SMTP), a *cleartext* email sending service
* 9,109 (3.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 9,098 (3.4%) running port 465 (SMTPS), an encrypted email sending service
* 9,072 (3.4%) running port 993 (IMAPS), an encrypted email access service
* 9,070 (3.4%) running port 110 (POP3), a *cleartext* email access service
* 9,035 (3.3%) running port 995 (POP3S), an encrypted email access service
* 9,029 (3.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 9,000 (3.3%) running port 389 (LDAP), a credential store & authentication service
* 8,985 (3.3%) running port 9100 (jetdirect), a port used by printers
* 8,966 (3.3%) running port 990 (FTPS), an encrypted file transfer service
* 387 (0.1%) running port 1433 (MS SQL), a Relational database service
* 378 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 267 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 265 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 12 (0.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration

# Rapid7 Project Sonar National Exposure Profile for Romania (RO)

Romania has the following internet profile:

* 436,387 (24.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 163,208 (9.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 130,782 (7.2%) running port 443 (HTTPS), an encrypted web traffic service
* 123,026 (6.8%) running port 25 (SMTP), a *cleartext* email sending service
* 91,196 (5.0%) running port 21 (FTP), a *cleartext* file transfer service
* 84,867 (4.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 69,581 (3.8%) running port 111 (rpcbind), a remote procedure call service
* 69,025 (3.8%) running port 143 (IMAP), a *cleartext* email access service
* 68,181 (3.8%) running port 110 (POP3), a *cleartext* email access service
* 64,420 (3.6%) running port 995 (POP3S), an encrypted email access service
* 64,207 (3.5%) running port 993 (IMAPS), an encrypted email access service
* 60,079 (3.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 59,756 (3.3%) running port 587 (SMTP), a *cleartext* email sending service
* 59,187 (3.3%) running port 465 (SMTPS), an encrypted email sending service
* 54,452 (3.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 43,328 (2.4%) running port 3306 (MySQL), a relational database service
* 43,277 (2.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 17,858 (1.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 14,132 (0.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 13,650 (0.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 12,409 (0.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 12,066 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 11,091 (0.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 8,418 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 8,320 (0.5%) running port 9100 (jetdirect), a port used by printers
* 7,684 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 7,648 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7,166 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 2,223 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1,380 (0.1%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Serbia (RS)

Serbia has the following internet profile:

* 52,989 (23.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 38,355 (16.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 24,973 (11.0%) running port 443 (HTTPS), an encrypted web traffic service
* 22,162 (9.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 18,317 (8.0%) running port 21 (FTP), a *cleartext* file transfer service
* 17,609 (7.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 13,188 (5.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 6,621 (2.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 5,581 (2.4%) running port 25 (SMTP), a *cleartext* email sending service
* 3,219 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,458 (1.1%) running port 110 (POP3), a *cleartext* email access service
* 2,299 (1.0%) running port 143 (IMAP), a *cleartext* email access service
* 1,904 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 1,889 (0.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,740 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,636 (0.7%) running port 995 (POP3S), an encrypted email access service
* 1,612 (0.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,546 (0.7%) running port 3306 (MySQL), a relational database service
* 1,522 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 1,481 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 1,311 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,230 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1,067 (0.5%) running port 111 (rpcbind), a remote procedure call service
* 970 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 701 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 543 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 511 (0.2%) running port 1433 (MS SQL), a Relational database service
* 260 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 202 (0.1%) running port 9100 (jetdirect), a port used by printers
* 84 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Russian Federation (RU)

Russian Federation has the following internet profile:

* 1,128,121 (20.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 612,333 (10.8%) running port 443 (HTTPS), an encrypted web traffic service
* 504,945 (8.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 366,626 (6.5%) running port 21 (FTP), a *cleartext* file transfer service
* 345,062 (6.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 294,205 (5.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 256,054 (4.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 245,103 (4.3%) running port 25 (SMTP), a *cleartext* email sending service
* 196,472 (3.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 176,725 (3.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 165,624 (2.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 154,359 (2.7%) running port 3306 (MySQL), a relational database service
* 151,001 (2.7%) running port 111 (rpcbind), a remote procedure call service
* 122,975 (2.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 119,521 (2.1%) running port 110 (POP3), a *cleartext* email access service
* 116,723 (2.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 112,447 (2.0%) running port 143 (IMAP), a *cleartext* email access service
* 95,043 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 91,877 (1.6%) running port 995 (POP3S), an encrypted email access service
* 83,573 (1.5%) running port 465 (SMTPS), an encrypted email sending service
* 83,549 (1.5%) running port 587 (SMTP), a *cleartext* email sending service
* 46,975 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 44,856 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 32,668 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 26,535 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 21,203 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 19,043 (0.3%) running port 9100 (jetdirect), a port used by printers
* 13,553 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 13,037 (0.2%) running port 1433 (MS SQL), a Relational database service
* 8,964 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Rwanda (RW)

Rwanda has the following internet profile:

* 1,457 (23.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,329 (20.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,033 (16.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 741 (11.7%) running port 443 (HTTPS), an encrypted web traffic service
* 218 (3.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 209 (3.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 181 (2.9%) running port 21 (FTP), a *cleartext* file transfer service
* 162 (2.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 128 (2.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 128 (2.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 115 (1.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 82 (1.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 82 (1.3%) running port 25 (SMTP), a *cleartext* email sending service
* 63 (1.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 58 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 56 (0.9%) running port 3306 (MySQL), a relational database service
* 36 (0.6%) running port 110 (POP3), a *cleartext* email access service
* 35 (0.6%) running port 1433 (MS SQL), a Relational database service
* 34 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 32 (0.5%) running port 995 (POP3S), an encrypted email access service
* 31 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 30 (0.5%) running port 143 (IMAP), a *cleartext* email access service
* 26 (0.4%) running port 993 (IMAPS), an encrypted email access service
* 23 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 16 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 11 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 11 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 9 (0.1%) running port 9100 (jetdirect), a port used by printers
* 5 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Saudi Arabia (SA)

Saudi Arabia has the following internet profile:

* 857,248 (21.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 820,966 (20.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 666,176 (16.9%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 664,262 (16.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 637,294 (16.2%) running port 443 (HTTPS), an encrypted web traffic service
* 44,842 (1.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 29,529 (0.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 22,951 (0.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 21,854 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 15,268 (0.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 13,558 (0.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 12,500 (0.3%) running port 21 (FTP), a *cleartext* file transfer service
* 10,039 (0.3%) running port 25 (SMTP), a *cleartext* email sending service
* 9,381 (0.2%) running port 1433 (MS SQL), a Relational database service
* 8,642 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 8,551 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 8,027 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 8,012 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 8,010 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 7,991 (0.2%) running port 3306 (MySQL), a relational database service
* 7,912 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 7,879 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 7,860 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 7,441 (0.2%) running port 9100 (jetdirect), a port used by printers
* 7,333 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 7,199 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 7,121 (0.2%) running port 995 (POP3S), an encrypted email access service
* 5,601 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5,290 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 5,003 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service

# Rapid7 Project Sonar National Exposure Profile for Solomon Islands (SB)

Solomon Islands has the following internet profile:

* 521 (24.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 347 (16.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 304 (14.5%) running port 443 (HTTPS), an encrypted web traffic service
* 230 (11.0%) running port 21 (FTP), a *cleartext* file transfer service
* 222 (10.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 146 (7.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 125 (6.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 33 (1.6%) running port 25 (SMTP), a *cleartext* email sending service
* 30 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 27 (1.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 14 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 10 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 10 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 8 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 8 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 8 (0.4%) running port 993 (IMAPS), an encrypted email access service
* 8 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 7 (0.3%) running port 995 (POP3S), an encrypted email access service
* 7 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 6 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 6 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 4 (0.2%) running port 3306 (MySQL), a relational database service
* 3 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 1 (0.0%) running port 9100 (jetdirect), a port used by printers
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Seychelles (SC)

Seychelles has the following internet profile:

* 4,665 (32.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,694 (11.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 951 (6.5%) running port 443 (HTTPS), an encrypted web traffic service
* 888 (6.1%) running port 21 (FTP), a *cleartext* file transfer service
* 837 (5.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 710 (4.9%) running port 3306 (MySQL), a relational database service
* 682 (4.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 524 (3.6%) running port 25 (SMTP), a *cleartext* email sending service
* 350 (2.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 330 (2.3%) running port 110 (POP3), a *cleartext* email access service
* 326 (2.2%) running port 587 (SMTP), a *cleartext* email sending service
* 322 (2.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 317 (2.2%) running port 143 (IMAP), a *cleartext* email access service
* 316 (2.2%) running port 465 (SMTPS), an encrypted email sending service
* 314 (2.2%) running port 993 (IMAPS), an encrypted email access service
* 308 (2.1%) running port 995 (POP3S), an encrypted email access service
* 302 (2.1%) running port 111 (rpcbind), a remote procedure call service
* 209 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 125 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 99 (0.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 76 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 53 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 47 (0.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 42 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 32 (0.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 30 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 14 (0.1%) running port 1433 (MS SQL), a Relational database service
* 14 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4 (0.0%) running port 9100 (jetdirect), a port used by printers
* 2 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Sudan (SD)

Sudan has the following internet profile:

* 2,799 (25.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,604 (24.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,768 (16.3%) running port 443 (HTTPS), an encrypted web traffic service
* 917 (8.5%) running port 21 (FTP), a *cleartext* file transfer service
* 538 (5.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 343 (3.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 255 (2.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 195 (1.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 182 (1.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 181 (1.7%) running port 25 (SMTP), a *cleartext* email sending service
* 160 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 126 (1.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 112 (1.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 83 (0.8%) running port 110 (POP3), a *cleartext* email access service
* 70 (0.6%) running port 143 (IMAP), a *cleartext* email access service
* 60 (0.6%) running port 3306 (MySQL), a relational database service
* 52 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 51 (0.5%) running port 995 (POP3S), an encrypted email access service
* 45 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 45 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 43 (0.4%) running port 1433 (MS SQL), a Relational database service
* 38 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 37 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 34 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 25 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 20 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 17 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 8 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4 (0.0%) running port 9100 (jetdirect), a port used by printers
* 2 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Sweden (SE)

Sweden has the following internet profile:

* 407,994 (26.4%) running port 80 (HTTP), a *cleartext* web traffic service
* 235,982 (15.2%) running port 443 (HTTPS), an encrypted web traffic service
* 119,790 (7.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 104,121 (6.7%) running port 21 (FTP), a *cleartext* file transfer service
* 69,873 (4.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 66,538 (4.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 65,815 (4.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 60,754 (3.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 47,339 (3.1%) running port 25 (SMTP), a *cleartext* email sending service
* 44,764 (2.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 36,858 (2.4%) running port 111 (rpcbind), a remote procedure call service
* 32,981 (2.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 29,059 (1.9%) running port 143 (IMAP), a *cleartext* email access service
* 27,282 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 23,066 (1.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 21,133 (1.4%) running port 993 (IMAPS), an encrypted email access service
* 19,286 (1.2%) running port 587 (SMTP), a *cleartext* email sending service
* 18,194 (1.2%) running port 3306 (MySQL), a relational database service
* 18,067 (1.2%) running port 995 (POP3S), an encrypted email access service
* 16,636 (1.1%) running port 465 (SMTPS), an encrypted email sending service
* 15,454 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 13,409 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 12,835 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 12,296 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 9,254 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 5,753 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5,480 (0.4%) running port 9100 (jetdirect), a port used by printers
* 2,752 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 2,684 (0.2%) running port 1433 (MS SQL), a Relational database service
* 2,381 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Singapore (SG)

Singapore has the following internet profile:

* 345,408 (24.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 261,514 (18.6%) running port 443 (HTTPS), an encrypted web traffic service
* 211,213 (15.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 56,667 (4.0%) running port 21 (FTP), a *cleartext* file transfer service
* 46,291 (3.3%) running port 3306 (MySQL), a relational database service
* 45,505 (3.2%) running port 25 (SMTP), a *cleartext* email sending service
* 43,591 (3.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 42,264 (3.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 40,385 (2.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 31,457 (2.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 27,875 (2.0%) running port 110 (POP3), a *cleartext* email access service
* 26,874 (1.9%) running port 143 (IMAP), a *cleartext* email access service
* 24,041 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 23,642 (1.7%) running port 995 (POP3S), an encrypted email access service
* 23,311 (1.7%) running port 587 (SMTP), a *cleartext* email sending service
* 23,039 (1.6%) running port 465 (SMTPS), an encrypted email sending service
* 16,648 (1.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 15,251 (1.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 14,854 (1.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 12,961 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 12,751 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 11,719 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 9,352 (0.7%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 8,913 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7,139 (0.5%) running port 1433 (MS SQL), a Relational database service
* 6,565 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4,791 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4,125 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 4,121 (0.3%) running port 9100 (jetdirect), a port used by printers
* 2,622 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Slovenia (SI)

Slovenia has the following internet profile:

* 51,894 (26.3%) running port 443 (HTTPS), an encrypted web traffic service
* 35,533 (18.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 11,396 (5.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 10,071 (5.1%) running port 21 (FTP), a *cleartext* file transfer service
* 9,705 (4.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 8,698 (4.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 8,356 (4.2%) running port 25 (SMTP), a *cleartext* email sending service
* 8,049 (4.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 6,303 (3.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 4,444 (2.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,365 (2.2%) running port 110 (POP3), a *cleartext* email access service
* 4,339 (2.2%) running port 143 (IMAP), a *cleartext* email access service
* 4,079 (2.1%) running port 993 (IMAPS), an encrypted email access service
* 3,783 (1.9%) running port 465 (SMTPS), an encrypted email sending service
* 3,707 (1.9%) running port 995 (POP3S), an encrypted email access service
* 3,662 (1.9%) running port 587 (SMTP), a *cleartext* email sending service
* 2,922 (1.5%) running port 3306 (MySQL), a relational database service
* 2,050 (1.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,994 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1,796 (0.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,772 (0.9%) running port 111 (rpcbind), a remote procedure call service
* 1,545 (0.8%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,231 (0.6%) running port 1433 (MS SQL), a Relational database service
* 1,224 (0.6%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 902 (0.5%) running port 9100 (jetdirect), a port used by printers
* 834 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 776 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 571 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 561 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 419 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration

# Rapid7 Project Sonar National Exposure Profile for Slovakia (SK)

Slovakia has the following internet profile:

* 84,241 (27.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 32,770 (10.8%) running port 443 (HTTPS), an encrypted web traffic service
* 25,289 (8.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 19,466 (6.4%) running port 21 (FTP), a *cleartext* file transfer service
* 18,697 (6.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 16,424 (5.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 16,061 (5.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 11,605 (3.8%) running port 25 (SMTP), a *cleartext* email sending service
* 11,172 (3.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 9,291 (3.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 7,619 (2.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 5,199 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 4,577 (1.5%) running port 995 (POP3S), an encrypted email access service
* 4,558 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 4,525 (1.5%) running port 110 (POP3), a *cleartext* email access service
* 4,219 (1.4%) running port 465 (SMTPS), an encrypted email sending service
* 3,490 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 3,245 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 3,081 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2,767 (0.9%) running port 3306 (MySQL), a relational database service
* 2,681 (0.9%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2,548 (0.8%) running port 587 (SMTP), a *cleartext* email sending service
* 2,284 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2,210 (0.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1,965 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1,675 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 917 (0.3%) running port 9100 (jetdirect), a port used by printers
* 900 (0.3%) running port 1433 (MS SQL), a Relational database service
* 755 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 466 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Sierra Leone (SL)

Sierra Leone has the following internet profile:

* 280 (22.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 196 (15.8%) running port 443 (HTTPS), an encrypted web traffic service
* 156 (12.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 128 (10.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 125 (10.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 103 (8.3%) running port 21 (FTP), a *cleartext* file transfer service
* 62 (5.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 23 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 18 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 17 (1.4%) running port 25 (SMTP), a *cleartext* email sending service
* 16 (1.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 13 (1.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 12 (1.0%) running port 143 (IMAP), a *cleartext* email access service
* 10 (0.8%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 10 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 10 (0.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 9 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 8 (0.6%) running port 3306 (MySQL), a relational database service
* 8 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 6 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 6 (0.5%) running port 995 (POP3S), an encrypted email access service
* 5 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 5 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 4 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 3 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 3 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3 (0.2%) running port 1433 (MS SQL), a Relational database service
* 3 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 1 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for San Marino (SM)

San Marino has the following internet profile:

* 1,350 (22.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 806 (13.6%) running port 443 (HTTPS), an encrypted web traffic service
* 639 (10.8%) running port 21 (FTP), a *cleartext* file transfer service
* 569 (9.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 529 (8.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 450 (7.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 286 (4.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 202 (3.4%) running port 25 (SMTP), a *cleartext* email sending service
* 193 (3.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 117 (2.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 99 (1.7%) running port 110 (POP3), a *cleartext* email access service
* 96 (1.6%) running port 143 (IMAP), a *cleartext* email access service
* 86 (1.5%) running port 993 (IMAPS), an encrypted email access service
* 71 (1.2%) running port 465 (SMTPS), an encrypted email sending service
* 62 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 59 (1.0%) running port 995 (POP3S), an encrypted email access service
* 37 (0.6%) running port 3306 (MySQL), a relational database service
* 36 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 35 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 31 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 28 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 25 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 22 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 19 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 19 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 18 (0.3%) running port 9100 (jetdirect), a port used by printers
* 17 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 8 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 5 (0.1%) running port 1433 (MS SQL), a Relational database service
* 4 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Senegal (SN)

Senegal has the following internet profile:

* 6,330 (38.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,210 (13.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,653 (10.1%) running port 443 (HTTPS), an encrypted web traffic service
* 1,603 (9.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,133 (6.9%) running port 21 (FTP), a *cleartext* file transfer service
* 758 (4.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 418 (2.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 327 (2.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 269 (1.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 253 (1.5%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 235 (1.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 202 (1.2%) running port 25 (SMTP), a *cleartext* email sending service
* 151 (0.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 120 (0.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 76 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 70 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 67 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 60 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 54 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 53 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 53 (0.3%) running port 3306 (MySQL), a relational database service
* 47 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 46 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 39 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 36 (0.2%) running port 995 (POP3S), an encrypted email access service
* 33 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 28 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 19 (0.1%) running port 1433 (MS SQL), a Relational database service
* 4 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.0%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Suriname (SR)

Suriname has the following internet profile:

* 7,657 (25.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 7,263 (24.0%) running port 21 (FTP), a *cleartext* file transfer service
* 4,992 (16.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 3,294 (10.9%) running port 443 (HTTPS), an encrypted web traffic service
* 2,511 (8.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2,459 (8.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 397 (1.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 274 (0.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 273 (0.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 173 (0.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 148 (0.5%) running port 25 (SMTP), a *cleartext* email sending service
* 101 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 71 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 60 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 57 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 52 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 52 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 45 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 43 (0.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 42 (0.1%) running port 3306 (MySQL), a relational database service
* 41 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 34 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 33 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 31 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 25 (0.1%) running port 995 (POP3S), an encrypted email access service
* 24 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 20 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 12 (0.0%) running port 1433 (MS SQL), a Relational database service
* 9 (0.0%) running port 9100 (jetdirect), a port used by printers
* 9 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for South Sudan (SS)

South Sudan has the following internet profile:

* 1,780 (62.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 180 (6.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 137 (4.8%) running port 443 (HTTPS), an encrypted web traffic service
* 90 (3.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 56 (2.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 45 (1.6%) running port 21 (FTP), a *cleartext* file transfer service
* 45 (1.6%) running port 25 (SMTP), a *cleartext* email sending service
* 42 (1.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 42 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 40 (1.4%) running port 587 (SMTP), a *cleartext* email sending service
* 36 (1.3%) running port 110 (POP3), a *cleartext* email access service
* 34 (1.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 32 (1.1%) running port 995 (POP3S), an encrypted email access service
* 30 (1.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 29 (1.0%) running port 3306 (MySQL), a relational database service
* 29 (1.0%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 25 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 24 (0.8%) running port 389 (LDAP), a credential store & authentication service
* 22 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 22 (0.8%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 18 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 17 (0.6%) running port 1433 (MS SQL), a Relational database service
* 16 (0.6%) running port 990 (FTPS), an encrypted file transfer service
* 13 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 12 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 11 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 9 (0.3%) running port 9100 (jetdirect), a port used by printers
* 5 (0.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1 (0.0%) running port 993 (IMAPS), an encrypted email access service

# Rapid7 Project Sonar National Exposure Profile for Sao Tome and Principe (ST)

Sao Tome and Principe has the following internet profile:

* 169 (26.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 167 (26.5%) running port 443 (HTTPS), an encrypted web traffic service
* 140 (22.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 19 (3.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 17 (2.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 17 (2.7%) running port 21 (FTP), a *cleartext* file transfer service
* 17 (2.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 14 (2.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 11 (1.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 7 (1.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 7 (1.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6 (1.0%) running port 25 (SMTP), a *cleartext* email sending service
* 5 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 5 (0.8%) running port 1433 (MS SQL), a Relational database service
* 4 (0.6%) running port 3306 (MySQL), a relational database service
* 3 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 2 (0.3%) running port 110 (POP3), a *cleartext* email access service
* 2 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 1 (0.2%) running port 111 (rpcbind), a remote procedure call service
* 1 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 1 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 1 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 1 (0.2%) running port 995 (POP3S), an encrypted email access service

# Rapid7 Project Sonar National Exposure Profile for El Salvador (SV)

El Salvador has the following internet profile:

* 282,780 (84.0%) running port 25 (SMTP), a *cleartext* email sending service
* 10,924 (3.2%) running port 443 (HTTPS), an encrypted web traffic service
* 9,371 (2.8%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 8,691 (2.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 8,009 (2.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 5,448 (1.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,380 (0.7%) running port 21 (FTP), a *cleartext* file transfer service
* 2,250 (0.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 968 (0.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 675 (0.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 646 (0.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 463 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 409 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 393 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 374 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 361 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 353 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 313 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 285 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 275 (0.1%) running port 3306 (MySQL), a relational database service
* 255 (0.1%) running port 995 (POP3S), an encrypted email access service
* 247 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 227 (0.1%) running port 1433 (MS SQL), a Relational database service
* 195 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 132 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 126 (0.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 121 (0.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 91 (0.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 21 (0.0%) running port 9100 (jetdirect), a port used by printers
* 20 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Swaziland (SZ)

Swaziland has the following internet profile:

* 1,064 (31.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 680 (19.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 415 (12.2%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 304 (8.9%) running port 21 (FTP), a *cleartext* file transfer service
* 241 (7.1%) running port 443 (HTTPS), an encrypted web traffic service
* 125 (3.7%) running port 110 (POP3), a *cleartext* email access service
* 78 (2.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 72 (2.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 68 (2.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 66 (1.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 64 (1.9%) running port 25 (SMTP), a *cleartext* email sending service
* 45 (1.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 32 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 21 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 20 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 20 (0.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 18 (0.5%) running port 3306 (MySQL), a relational database service
* 17 (0.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 14 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 14 (0.4%) running port 995 (POP3S), an encrypted email access service
* 9 (0.3%) running port 1433 (MS SQL), a Relational database service
* 5 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 5 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 5 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 3 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.1%) running port 9100 (jetdirect), a port used by printers
* 2 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.1%) running port 465 (SMTPS), an encrypted email sending service

# Rapid7 Project Sonar National Exposure Profile for Chad (TD)

Chad has the following internet profile:

* 290 (31.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 141 (15.4%) running port 443 (HTTPS), an encrypted web traffic service
* 133 (14.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 125 (13.7%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 76 (8.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 41 (4.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 25 (2.7%) running port 21 (FTP), a *cleartext* file transfer service
* 16 (1.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 8 (0.9%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 7 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 7 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 7 (0.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 6 (0.7%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 5 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 3 (0.3%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 3 (0.3%) running port 25 (SMTP), a *cleartext* email sending service
* 3 (0.3%) running port 995 (POP3S), an encrypted email access service
* 3 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 2 (0.2%) running port 1433 (MS SQL), a Relational database service
* 1 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 1 (0.1%) running port 3306 (MySQL), a relational database service
* 1 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 1 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 1 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Togo (TG)

Togo has the following internet profile:

* 757 (22.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 679 (20.2%) running port 443 (HTTPS), an encrypted web traffic service
* 539 (16.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 371 (11.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 224 (6.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 155 (4.6%) running port 21 (FTP), a *cleartext* file transfer service
* 138 (4.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 53 (1.6%) running port 25 (SMTP), a *cleartext* email sending service
* 48 (1.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 37 (1.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 37 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 32 (1.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 31 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 31 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 30 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 26 (0.8%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 25 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 21 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 20 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 20 (0.6%) running port 3306 (MySQL), a relational database service
* 19 (0.6%) running port 587 (SMTP), a *cleartext* email sending service
* 18 (0.5%) running port 995 (POP3S), an encrypted email access service
* 11 (0.3%) running port 465 (SMTPS), an encrypted email sending service
* 9 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 8 (0.2%) running port 1433 (MS SQL), a Relational database service
* 5 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 5 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 5 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Thailand (TH)

Thailand has the following internet profile:

* 1,852,713 (50.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 572,116 (15.7%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 187,938 (5.2%) running port 443 (HTTPS), an encrypted web traffic service
* 180,887 (5.0%) running port 21 (FTP), a *cleartext* file transfer service
* 143,382 (3.9%) running port 25 (SMTP), a *cleartext* email sending service
* 132,204 (3.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 92,689 (2.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 77,905 (2.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 36,187 (1.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 30,650 (0.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 26,312 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 24,762 (0.7%) running port 3306 (MySQL), a relational database service
* 24,599 (0.7%) running port 110 (POP3), a *cleartext* email access service
* 23,263 (0.6%) running port 143 (IMAP), a *cleartext* email access service
* 22,365 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 18,351 (0.5%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 17,920 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 16,779 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 16,691 (0.5%) running port 995 (POP3S), an encrypted email access service
* 16,613 (0.5%) running port 993 (IMAPS), an encrypted email access service
* 15,923 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 15,751 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 15,398 (0.4%) running port 465 (SMTPS), an encrypted email sending service
* 14,899 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 13,708 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 12,705 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 11,158 (0.3%) running port 1433 (MS SQL), a Relational database service
* 9,302 (0.3%) running port 9100 (jetdirect), a port used by printers
* 8,909 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 7,123 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Tajikistan (TJ)

Tajikistan has the following internet profile:

* 3,526 (4.75%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,494 (4.71%) running port 80 (HTTP), a *cleartext* web traffic service
* 3,400 (4.58%) running port 443 (HTTPS), an encrypted web traffic service
* 2,930 (3.95%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,908 (3.92%) running port 21 (FTP), a *cleartext* file transfer service
* 2,851 (3.84%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 2,807 (3.78%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,707 (3.65%) running port 110 (POP3), a *cleartext* email access service
* 2,707 (3.65%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 2,684 (3.62%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,677 (3.61%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2,671 (3.60%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 2,663 (3.59%) running port 9100 (jetdirect), a port used by printers
* 2,566 (3.46%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,547 (3.43%) running port 465 (SMTPS), an encrypted email sending service
* 2,517 (3.39%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 2,498 (3.37%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,497 (3.37%) running port 25 (SMTP), a *cleartext* email sending service
* 2,302 (3.10%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2,159 (2.91%) running port 143 (IMAP), a *cleartext* email access service
* 2,156 (2.91%) running port 389 (LDAP), a credential store & authentication service
* 2,063 (2.78%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2,059 (2.77%) running port 995 (POP3S), an encrypted email access service
* 2,040 (2.75%) running port 1433 (MS SQL), a Relational database service
* 1,948 (2.63%) running port 111 (rpcbind), a remote procedure call service
* 1,891 (2.55%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 1,849 (2.49%) running port 990 (FTPS), an encrypted file transfer service
* 1,832 (2.47%) running port 3306 (MySQL), a relational database service
* 1,713 (2.31%) running port 993 (IMAPS), an encrypted email access service
* 1,539 (2.07%) running port 587 (SMTP), a *cleartext* email sending service

# Rapid7 Project Sonar National Exposure Profile for Timor-Leste (TL)

Timor-Leste has the following internet profile:

* 523 (32.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 259 (16.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 175 (10.8%) running port 443 (HTTPS), an encrypted web traffic service
* 127 (7.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 113 (7.0%) running port 21 (FTP), a *cleartext* file transfer service
* 89 (5.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 75 (4.6%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 43 (2.7%) running port 25 (SMTP), a *cleartext* email sending service
* 30 (1.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 25 (1.5%) running port 143 (IMAP), a *cleartext* email access service
* 23 (1.4%) running port 110 (POP3), a *cleartext* email access service
* 22 (1.4%) running port 993 (IMAPS), an encrypted email access service
* 20 (1.2%) running port 587 (SMTP), a *cleartext* email sending service
* 20 (1.2%) running port 995 (POP3S), an encrypted email access service
* 16 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 10 (0.6%) running port 3306 (MySQL), a relational database service
* 9 (0.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 9 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 8 (0.5%) running port 389 (LDAP), a credential store & authentication service
* 5 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 4 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 3 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3 (0.2%) running port 990 (FTPS), an encrypted file transfer service
* 2 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1 (0.1%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for Turkmenistan (TM)

Turkmenistan has the following internet profile:

* 355 (20.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 321 (18.5%) running port 443 (HTTPS), an encrypted web traffic service
* 257 (14.8%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 144 (8.3%) running port 25 (SMTP), a *cleartext* email sending service
* 129 (7.5%) running port 110 (POP3), a *cleartext* email access service
* 68 (3.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 52 (3.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 50 (2.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 45 (2.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 44 (2.5%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 39 (2.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 32 (1.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 31 (1.8%) running port 21 (FTP), a *cleartext* file transfer service
* 20 (1.2%) running port 993 (IMAPS), an encrypted email access service
* 19 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 19 (1.1%) running port 995 (POP3S), an encrypted email access service
* 18 (1.0%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 17 (1.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 15 (0.9%) running port 1433 (MS SQL), a Relational database service
* 12 (0.7%) running port 587 (SMTP), a *cleartext* email sending service
* 11 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 9 (0.5%) running port 465 (SMTPS), an encrypted email sending service
* 6 (0.3%) running port 3306 (MySQL), a relational database service
* 5 (0.3%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 4 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 3 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Tunisia (TN)

Tunisia has the following internet profile:

* 35,392 (20.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 30,476 (17.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 29,650 (17.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 23,903 (13.8%) running port 21 (FTP), a *cleartext* file transfer service
* 19,537 (11.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 10,389 (6.0%) running port 443 (HTTPS), an encrypted web traffic service
* 10,108 (5.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,831 (1.1%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1,612 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,607 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,114 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,062 (0.6%) running port 3306 (MySQL), a relational database service
* 1,052 (0.6%) running port 111 (rpcbind), a remote procedure call service
* 810 (0.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 777 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 762 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 535 (0.3%) running port 25 (SMTP), a *cleartext* email sending service
* 423 (0.2%) running port 1433 (MS SQL), a Relational database service
* 279 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 256 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 250 (0.1%) running port 995 (POP3S), an encrypted email access service
* 234 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 207 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 206 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 196 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 136 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 133 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 130 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 47 (0.0%) running port 9100 (jetdirect), a port used by printers
* 32 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Tonga (TO)

Tonga has the following internet profile:

* 309 (26.3%) running port 80 (HTTP), a *cleartext* web traffic service
* 238 (20.2%) running port 443 (HTTPS), an encrypted web traffic service
* 144 (12.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 69 (5.9%) running port 25 (SMTP), a *cleartext* email sending service
* 48 (4.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 41 (3.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 34 (2.9%) running port 110 (POP3), a *cleartext* email access service
* 34 (2.9%) running port 143 (IMAP), a *cleartext* email access service
* 33 (2.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 31 (2.6%) running port 587 (SMTP), a *cleartext* email sending service
* 30 (2.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 27 (2.3%) running port 995 (POP3S), an encrypted email access service
* 26 (2.2%) running port 3306 (MySQL), a relational database service
* 20 (1.7%) running port 465 (SMTPS), an encrypted email sending service
* 20 (1.7%) running port 993 (IMAPS), an encrypted email access service
* 17 (1.4%) running port 21 (FTP), a *cleartext* file transfer service
* 12 (1.0%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 12 (1.0%) running port 389 (LDAP), a credential store & authentication service
* 6 (0.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 5 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 5 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 5 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 1 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 1 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 1 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Turkey (TR)

Turkey has the following internet profile:

* 537,217 (18.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 463,755 (15.9%) running port 80 (HTTP), a *cleartext* web traffic service
* 292,214 (10.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 184,305 (6.3%) running port 443 (HTTPS), an encrypted web traffic service
* 148,897 (5.1%) running port 21 (FTP), a *cleartext* file transfer service
* 130,360 (4.5%) running port 25 (SMTP), a *cleartext* email sending service
* 128,320 (4.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 92,602 (3.2%) running port 110 (POP3), a *cleartext* email access service
* 87,498 (3.0%) running port 143 (IMAP), a *cleartext* email access service
* 82,113 (2.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 77,491 (2.7%) running port 587 (SMTP), a *cleartext* email sending service
* 67,791 (2.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 66,025 (2.3%) running port 3306 (MySQL), a relational database service
* 63,732 (2.2%) running port 995 (POP3S), an encrypted email access service
* 63,141 (2.2%) running port 993 (IMAPS), an encrypted email access service
* 61,476 (2.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 60,303 (2.1%) running port 465 (SMTPS), an encrypted email sending service
* 46,631 (1.6%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 37,883 (1.3%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 34,191 (1.2%) running port 111 (rpcbind), a remote procedure call service
* 31,483 (1.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 31,008 (1.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 28,218 (1.0%) running port 1433 (MS SQL), a Relational database service
* 24,928 (0.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 22,994 (0.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 12,566 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 11,347 (0.4%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 9,837 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 7,580 (0.3%) running port 9100 (jetdirect), a port used by printers
* 5,393 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Trinidad and Tobago (TT)

Trinidad and Tobago has the following internet profile:

* 40,468 (25.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 27,998 (17.3%) running port 21 (FTP), a *cleartext* file transfer service
* 25,736 (15.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 22,752 (14.1%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 20,591 (12.7%) running port 443 (HTTPS), an encrypted web traffic service
* 6,239 (3.9%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 5,952 (3.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 5,923 (3.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 2,231 (1.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 633 (0.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 562 (0.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 438 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 391 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 347 (0.2%) running port 25 (SMTP), a *cleartext* email sending service
* 149 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 139 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 138 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 125 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 123 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 108 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 78 (0.0%) running port 111 (rpcbind), a remote procedure call service
* 69 (0.0%) running port 587 (SMTP), a *cleartext* email sending service
* 69 (0.0%) running port 9100 (jetdirect), a port used by printers
* 65 (0.0%) running port 995 (POP3S), an encrypted email access service
* 62 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 62 (0.0%) running port 993 (IMAPS), an encrypted email access service
* 61 (0.0%) running port 3306 (MySQL), a relational database service
* 51 (0.0%) running port 1433 (MS SQL), a Relational database service
* 44 (0.0%) running port 465 (SMTPS), an encrypted email sending service
* 16 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Tuvalu (TV)

Tuvalu has the following internet profile:

* 155 (31.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 128 (26.1%) running port 443 (HTTPS), an encrypted web traffic service
* 122 (24.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 32 (6.5%) running port 25 (SMTP), a *cleartext* email sending service
* 7 (1.4%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 7 (1.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 3 (0.6%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3 (0.6%) running port 3306 (MySQL), a relational database service
* 2 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 2 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 2 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 2 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2 (0.4%) running port 993 (IMAPS), an encrypted email access service
* 2 (0.4%) running port 995 (POP3S), an encrypted email access service
* 2 (0.4%) running port 389 (LDAP), a credential store & authentication service
* 2 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 2 (0.4%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 2 (0.4%) running port 1433 (MS SQL), a Relational database service
* 2 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1 (0.2%) running port 21 (FTP), a *cleartext* file transfer service
* 1 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 1 (0.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 1 (0.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 1 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 1 (0.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1 (0.2%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Taiwan, Province of China (TW)

Taiwan, Province of China has the following internet profile:

* 1,632,170 (32.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 643,782 (12.9%) running port 25 (SMTP), a *cleartext* email sending service
* 392,690 (7.9%) running port 443 (HTTPS), an encrypted web traffic service
* 321,293 (6.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 218,685 (4.4%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 200,276 (4.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 197,705 (4.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 184,757 (3.7%) running port 21 (FTP), a *cleartext* file transfer service
* 159,212 (3.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 146,988 (3.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 126,741 (2.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 90,474 (1.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 90,456 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 65,327 (1.3%) running port 143 (IMAP), a *cleartext* email access service
* 60,940 (1.2%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 51,550 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 43,141 (0.9%) running port 995 (POP3S), an encrypted email access service
* 41,436 (0.8%) running port 111 (rpcbind), a remote procedure call service
* 38,585 (0.8%) running port 3306 (MySQL), a relational database service
* 35,906 (0.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 35,203 (0.7%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 33,994 (0.7%) running port 465 (SMTPS), an encrypted email sending service
* 29,438 (0.6%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 29,330 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 24,598 (0.5%) running port 9100 (jetdirect), a port used by printers
* 19,469 (0.4%) running port 1433 (MS SQL), a Relational database service
* 18,923 (0.4%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 18,871 (0.4%) running port 587 (SMTP), a *cleartext* email sending service
* 14,524 (0.3%) running port 389 (LDAP), a credential store & authentication service
* 13,486 (0.3%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Tanzania, United Republic of (TZ)

Tanzania, United Republic of has the following internet profile:

* 423,562 (93.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 3,343 (0.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,092 (0.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,724 (0.6%) running port 443 (HTTPS), an encrypted web traffic service
* 2,101 (0.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 1,924 (0.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 1,602 (0.4%) running port 21 (FTP), a *cleartext* file transfer service
* 1,355 (0.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 897 (0.2%) running port 25 (SMTP), a *cleartext* email sending service
* 891 (0.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 790 (0.2%) running port 3306 (MySQL), a relational database service
* 725 (0.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 663 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 659 (0.1%) running port 587 (SMTP), a *cleartext* email sending service
* 593 (0.1%) running port 465 (SMTPS), an encrypted email sending service
* 579 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 575 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 574 (0.1%) running port 110 (POP3), a *cleartext* email access service
* 532 (0.1%) running port 995 (POP3S), an encrypted email access service
* 516 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 508 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 441 (0.1%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 423 (0.1%) running port 993 (IMAPS), an encrypted email access service
* 385 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 374 (0.1%) running port 1433 (MS SQL), a Relational database service
* 361 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 345 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 339 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 307 (0.1%) running port 9100 (jetdirect), a port used by printers
* 306 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Ukraine (UA)

Ukraine has the following internet profile:

* 320,781 (22.4%) running port 80 (HTTP), a *cleartext* web traffic service
* 173,972 (12.2%) running port 443 (HTTPS), an encrypted web traffic service
* 139,388 (9.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 87,718 (6.1%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 84,892 (5.9%) running port 25 (SMTP), a *cleartext* email sending service
* 84,566 (5.9%) running port 21 (FTP), a *cleartext* file transfer service
* 84,033 (5.9%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 50,691 (3.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 50,009 (3.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 45,545 (3.2%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 40,901 (2.9%) running port 3306 (MySQL), a relational database service
* 36,174 (2.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 26,270 (1.8%) running port 110 (POP3), a *cleartext* email access service
* 24,120 (1.7%) running port 143 (IMAP), a *cleartext* email access service
* 22,855 (1.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 22,208 (1.6%) running port 993 (IMAPS), an encrypted email access service
* 21,883 (1.5%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 21,723 (1.5%) running port 995 (POP3S), an encrypted email access service
* 21,192 (1.5%) running port 111 (rpcbind), a remote procedure call service
* 19,195 (1.3%) running port 465 (SMTPS), an encrypted email sending service
* 18,014 (1.3%) running port 587 (SMTP), a *cleartext* email sending service
* 7,490 (0.5%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 6,591 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 6,097 (0.4%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 3,312 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,207 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2,605 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1,650 (0.1%) running port 1433 (MS SQL), a Relational database service
* 1,642 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 666 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Uganda (UG)

Uganda has the following internet profile:

* 4,254 (27.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,006 (12.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,968 (12.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,618 (10.3%) running port 443 (HTTPS), an encrypted web traffic service
* 624 (4.0%) running port 21 (FTP), a *cleartext* file transfer service
* 529 (3.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 475 (3.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 435 (2.8%) running port 25 (SMTP), a *cleartext* email sending service
* 430 (2.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 302 (1.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 277 (1.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 269 (1.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 268 (1.7%) running port 110 (POP3), a *cleartext* email access service
* 221 (1.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 204 (1.3%) running port 143 (IMAP), a *cleartext* email access service
* 185 (1.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 184 (1.2%) running port 995 (POP3S), an encrypted email access service
* 180 (1.1%) running port 993 (IMAPS), an encrypted email access service
* 157 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 151 (1.0%) running port 111 (rpcbind), a remote procedure call service
* 149 (1.0%) running port 3306 (MySQL), a relational database service
* 136 (0.9%) running port 465 (SMTPS), an encrypted email sending service
* 115 (0.7%) running port 389 (LDAP), a credential store & authentication service
* 92 (0.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 89 (0.6%) running port 1433 (MS SQL), a Relational database service
* 83 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 80 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 64 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 62 (0.4%) running port 990 (FTPS), an encrypted file transfer service
* 50 (0.3%) running port 9100 (jetdirect), a port used by printers

# Rapid7 Project Sonar National Exposure Profile for United States (US)

United States has the following internet profile:

* 24,968,357 (16.2%) running port 443 (HTTPS), an encrypted web traffic service
* 24,188,773 (15.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 8,508,072 (5.5%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 7,823,502 (5.1%) running port 21 (FTP), a *cleartext* file transfer service
* 6,362,237 (4.1%) running port 25 (SMTP), a *cleartext* email sending service
* 5,932,850 (3.9%) running port 143 (IMAP), a *cleartext* email access service
* 5,590,508 (3.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 5,531,186 (3.6%) running port 110 (POP3), a *cleartext* email access service
* 5,001,682 (3.2%) running port 995 (POP3S), an encrypted email access service
* 4,817,189 (3.1%) running port 465 (SMTPS), an encrypted email sending service
* 4,338,529 (2.8%) running port 111 (rpcbind), a remote procedure call service
* 4,174,042 (2.7%) running port 587 (SMTP), a *cleartext* email sending service
* 4,119,321 (2.7%) running port 993 (IMAPS), an encrypted email access service
* 4,044,271 (2.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 3,774,950 (2.5%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,472,032 (2.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 3,242,457 (2.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 3,175,010 (2.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 3,162,867 (2.1%) running port 3306 (MySQL), a relational database service
* 2,990,761 (1.9%) running port 389 (LDAP), a credential store & authentication service
* 2,948,794 (1.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 2,697,880 (1.8%) running port 9100 (jetdirect), a port used by printers
* 2,650,086 (1.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,236,330 (1.5%) running port 990 (FTPS), an encrypted file transfer service
* 1,793,759 (1.2%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,703,083 (1.1%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 1,679,225 (1.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 1,188,544 (0.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 991,957 (0.6%) running port 1433 (MS SQL), a Relational database service
* 918,154 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service

# Rapid7 Project Sonar National Exposure Profile for Uruguay (UY)

Uruguay has the following internet profile:

* 20,423 (26.8%) running port 80 (HTTP), a *cleartext* web traffic service
* 10,180 (13.4%) running port 443 (HTTPS), an encrypted web traffic service
* 8,462 (11.1%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 4,865 (6.4%) running port 21 (FTP), a *cleartext* file transfer service
* 4,773 (6.3%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 4,010 (5.3%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,647 (4.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 3,179 (4.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 2,699 (3.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 2,096 (2.8%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,548 (2.0%) running port 25 (SMTP), a *cleartext* email sending service
* 1,313 (1.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,231 (1.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 875 (1.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 772 (1.0%) running port 110 (POP3), a *cleartext* email access service
* 702 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 685 (0.9%) running port 143 (IMAP), a *cleartext* email access service
* 618 (0.8%) running port 3306 (MySQL), a relational database service
* 605 (0.8%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 517 (0.7%) running port 993 (IMAPS), an encrypted email access service
* 453 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 424 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 420 (0.6%) running port 995 (POP3S), an encrypted email access service
* 416 (0.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 368 (0.5%) running port 587 (SMTP), a *cleartext* email sending service
* 310 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 296 (0.4%) running port 1433 (MS SQL), a Relational database service
* 108 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 103 (0.1%) running port 9100 (jetdirect), a port used by printers
* 33 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Uzbekistan (UZ)

Uzbekistan has the following internet profile:

* 109,290 (87.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 2,090 (1.7%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 1,592 (1.3%) running port 443 (HTTPS), an encrypted web traffic service
* 1,367 (1.1%) running port 111 (rpcbind), a remote procedure call service
* 1,218 (1.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,131 (0.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 901 (0.7%) running port 21 (FTP), a *cleartext* file transfer service
* 786 (0.6%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 746 (0.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 710 (0.6%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 706 (0.6%) running port 25 (SMTP), a *cleartext* email sending service
* 670 (0.5%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 486 (0.4%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 472 (0.4%) running port 110 (POP3), a *cleartext* email access service
* 465 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 384 (0.3%) running port 143 (IMAP), a *cleartext* email access service
* 330 (0.3%) running port 995 (POP3S), an encrypted email access service
* 322 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 310 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 281 (0.2%) running port 3306 (MySQL), a relational database service
* 261 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 256 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 155 (0.1%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 96 (0.1%) running port 1433 (MS SQL), a Relational database service
* 90 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 88 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 84 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 46 (0.0%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 39 (0.0%) running port 9100 (jetdirect), a port used by printers
* 29 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Saint Vincent and the Grenadines (VC)

Saint Vincent and the Grenadines has the following internet profile:

* 3,872 (25.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 3,484 (23.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 3,407 (22.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 3,322 (22.0%) running port 21 (FTP), a *cleartext* file transfer service
* 442 (2.9%) running port 443 (HTTPS), an encrypted web traffic service
* 156 (1.0%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 96 (0.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 42 (0.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 40 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 30 (0.2%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 25 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 18 (0.1%) running port 111 (rpcbind), a remote procedure call service
* 17 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 17 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 17 (0.1%) running port 25 (SMTP), a *cleartext* email sending service
* 16 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 16 (0.1%) running port 9100 (jetdirect), a port used by printers
* 12 (0.1%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 11 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 9 (0.1%) running port 143 (IMAP), a *cleartext* email access service
* 7 (0.0%) running port 110 (POP3), a *cleartext* email access service
* 7 (0.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 7 (0.0%) running port 990 (FTPS), an encrypted file transfer service
* 5 (0.0%) running port 389 (LDAP), a credential store & authentication service
* 4 (0.0%) running port 1433 (MS SQL), a Relational database service
* 4 (0.0%) running port 3306 (MySQL), a relational database service
* 4 (0.0%) running port 587 (SMTP), a *cleartext* email sending service
* 4 (0.0%) running port 993 (IMAPS), an encrypted email access service
* 4 (0.0%) running port 995 (POP3S), an encrypted email access service
* 3 (0.0%) running port 465 (SMTPS), an encrypted email sending service

# Rapid7 Project Sonar National Exposure Profile for Venezuela, Bolivarian Republic of (VE)

Venezuela, Bolivarian Republic of has the following internet profile:

* 1,267,674 (85.8%) running port 25 (SMTP), a *cleartext* email sending service
* 32,977 (2.2%) running port 80 (HTTP), a *cleartext* web traffic service
* 29,322 (2.0%) running port 443 (HTTPS), an encrypted web traffic service
* 19,375 (1.3%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 15,888 (1.1%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 12,163 (0.8%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 10,962 (0.7%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 10,586 (0.7%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 10,456 (0.7%) running port 21 (FTP), a *cleartext* file transfer service
* 7,325 (0.5%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 5,020 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 4,542 (0.3%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 4,456 (0.3%) running port 1433 (MS SQL), a Relational database service
* 4,365 (0.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 4,014 (0.3%) running port 111 (rpcbind), a remote procedure call service
* 3,690 (0.2%) running port 110 (POP3), a *cleartext* email access service
* 3,526 (0.2%) running port 143 (IMAP), a *cleartext* email access service
* 3,126 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 2,961 (0.2%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 2,927 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2,909 (0.2%) running port 3306 (MySQL), a relational database service
* 2,772 (0.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 2,596 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 2,395 (0.2%) running port 993 (IMAPS), an encrypted email access service
* 2,382 (0.2%) running port 995 (POP3S), an encrypted email access service
* 2,330 (0.2%) running port 587 (SMTP), a *cleartext* email sending service
* 2,289 (0.2%) running port 9100 (jetdirect), a port used by printers
* 1,934 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 1,898 (0.1%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 1,400 (0.1%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service

# Rapid7 Project Sonar National Exposure Profile for Viet Nam (VN)

Viet Nam has the following internet profile:

* 341,976 (22.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 325,482 (21.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 195,951 (12.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 142,229 (9.2%) running port 443 (HTTPS), an encrypted web traffic service
* 77,659 (5.0%) running port 21 (FTP), a *cleartext* file transfer service
* 75,583 (4.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 45,079 (2.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 43,183 (2.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 37,426 (2.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 25,844 (1.7%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 25,511 (1.6%) running port 25 (SMTP), a *cleartext* email sending service
* 22,830 (1.5%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 20,915 (1.3%) running port 110 (POP3), a *cleartext* email access service
* 18,487 (1.2%) running port 143 (IMAP), a *cleartext* email access service
* 16,878 (1.1%) running port 3306 (MySQL), a relational database service
* 15,981 (1.0%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 15,780 (1.0%) running port 995 (POP3S), an encrypted email access service
* 15,653 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 15,415 (1.0%) running port 993 (IMAPS), an encrypted email access service
* 15,043 (1.0%) running port 465 (SMTPS), an encrypted email sending service
* 13,887 (0.9%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 12,761 (0.8%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 8,437 (0.5%) running port 1433 (MS SQL), a Relational database service
* 6,715 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 6,419 (0.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 4,765 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 3,221 (0.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 2,117 (0.1%) running port 389 (LDAP), a credential store & authentication service
* 664 (0.0%) running port 9100 (jetdirect), a port used by printers
* 654 (0.0%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Vanuatu (VU)

Vanuatu has the following internet profile:

* 364 (18.7%) running port 443 (HTTPS), an encrypted web traffic service
* 341 (17.5%) running port 80 (HTTP), a *cleartext* web traffic service
* 303 (15.5%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 194 (9.9%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 142 (7.3%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 101 (5.2%) running port 25 (SMTP), a *cleartext* email sending service
* 96 (4.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 65 (3.3%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 62 (3.2%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 42 (2.2%) running port 110 (POP3), a *cleartext* email access service
* 25 (1.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 23 (1.2%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 23 (1.2%) running port 143 (IMAP), a *cleartext* email access service
* 20 (1.0%) running port 111 (rpcbind), a remote procedure call service
* 20 (1.0%) running port 587 (SMTP), a *cleartext* email sending service
* 18 (0.9%) running port 21 (FTP), a *cleartext* file transfer service
* 13 (0.7%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 13 (0.7%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 12 (0.6%) running port 465 (SMTPS), an encrypted email sending service
* 12 (0.6%) running port 995 (POP3S), an encrypted email access service
* 12 (0.6%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 11 (0.6%) running port 993 (IMAPS), an encrypted email access service
* 9 (0.5%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 8 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 8 (0.4%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 6 (0.3%) running port 3306 (MySQL), a relational database service
* 3 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 2 (0.1%) running port 1433 (MS SQL), a Relational database service
* 2 (0.1%) running port 9100 (jetdirect), a port used by printers
* 1 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Samoa (WS)

Samoa has the following internet profile:

* 973 (9.15%) running port 80 (HTTP), a *cleartext* web traffic service
* 728 (6.85%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 593 (5.58%) running port 443 (HTTPS), an encrypted web traffic service
* 471 (4.43%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 431 (4.05%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 430 (4.05%) running port 21 (FTP), a *cleartext* file transfer service
* 387 (3.64%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 344 (3.24%) running port 25 (SMTP), a *cleartext* email sending service
* 322 (3.03%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 314 (2.95%) running port 110 (POP3), a *cleartext* email access service
* 307 (2.89%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 304 (2.86%) running port 143 (IMAP), a *cleartext* email access service
* 304 (2.86%) running port 993 (IMAPS), an encrypted email access service
* 303 (2.85%) running port 995 (POP3S), an encrypted email access service
* 299 (2.81%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 295 (2.78%) running port 111 (rpcbind), a remote procedure call service
* 293 (2.76%) running port 587 (SMTP), a *cleartext* email sending service
* 291 (2.74%) running port 465 (SMTPS), an encrypted email sending service
* 290 (2.73%) running port 3306 (MySQL), a relational database service
* 288 (2.71%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 287 (2.70%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 285 (2.68%) running port 389 (LDAP), a credential store & authentication service
* 284 (2.67%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 284 (2.67%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 284 (2.67%) running port 9100 (jetdirect), a port used by printers
* 284 (2.67%) running port 990 (FTPS), an encrypted file transfer service
* 283 (2.66%) running port 1433 (MS SQL), a Relational database service
* 228 (2.14%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 226 (2.13%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 218 (2.05%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service

# Rapid7 Project Sonar National Exposure Profile for Yemen (YE)

Yemen has the following internet profile:

* 3,212 (23.0%) running port 21 (FTP), a *cleartext* file transfer service
* 2,213 (15.8%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 1,312 (9.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 983 (7.0%) running port 80 (HTTP), a *cleartext* web traffic service
* 929 (6.6%) running port 443 (HTTPS), an encrypted web traffic service
* 832 (5.9%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 417 (3.0%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 403 (2.9%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 361 (2.6%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 281 (2.0%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 263 (1.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 187 (1.3%) running port 111 (rpcbind), a remote procedure call service
* 174 (1.2%) running port 1433 (MS SQL), a Relational database service
* 170 (1.2%) running port 587 (SMTP), a *cleartext* email sending service
* 166 (1.2%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 166 (1.2%) running port 990 (FTPS), an encrypted file transfer service
* 164 (1.2%) running port 25 (SMTP), a *cleartext* email sending service
* 160 (1.1%) running port 993 (IMAPS), an encrypted email access service
* 159 (1.1%) running port 995 (POP3S), an encrypted email access service
* 157 (1.1%) running port 3306 (MySQL), a relational database service
* 149 (1.1%) running port 143 (IMAP), a *cleartext* email access service
* 149 (1.1%) running port 389 (LDAP), a credential store & authentication service
* 146 (1.0%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 144 (1.0%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 143 (1.0%) running port 9100 (jetdirect), a port used by printers
* 139 (1.0%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 133 (1.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 127 (0.9%) running port 110 (POP3), a *cleartext* email access service
* 119 (0.9%) running port 465 (SMTPS), an encrypted email sending service
* 36 (0.3%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service

# Rapid7 Project Sonar National Exposure Profile for South Africa (ZA)

South Africa has the following internet profile:

* 192,620 (13.1%) running port 80 (HTTP), a *cleartext* web traffic service
* 122,522 (8.4%) running port 443 (HTTPS), an encrypted web traffic service
* 97,100 (6.6%) running port 21 (FTP), a *cleartext* file transfer service
* 96,731 (6.6%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 69,678 (4.8%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 66,892 (4.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 57,485 (3.9%) running port 25 (SMTP), a *cleartext* email sending service
* 53,595 (3.7%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 50,385 (3.4%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 50,014 (3.4%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 43,094 (2.9%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 41,666 (2.8%) running port 110 (POP3), a *cleartext* email access service
* 38,693 (2.6%) running port 587 (SMTP), a *cleartext* email sending service
* 38,202 (2.6%) running port 993 (IMAPS), an encrypted email access service
* 37,667 (2.6%) running port 143 (IMAP), a *cleartext* email access service
* 37,558 (2.6%) running port 995 (POP3S), an encrypted email access service
* 34,286 (2.3%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 34,126 (2.3%) running port 3306 (MySQL), a relational database service
* 33,157 (2.3%) running port 465 (SMTPS), an encrypted email sending service
* 29,594 (2.0%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 28,226 (1.9%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 28,019 (1.9%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 26,757 (1.8%) running port 111 (rpcbind), a remote procedure call service
* 25,900 (1.8%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 23,056 (1.6%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 22,862 (1.6%) running port 9100 (jetdirect), a port used by printers
* 22,525 (1.5%) running port 990 (FTPS), an encrypted file transfer service
* 21,904 (1.5%) running port 1433 (MS SQL), a Relational database service
* 21,610 (1.5%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 19,402 (1.3%) running port 389 (LDAP), a credential store & authentication service

# Rapid7 Project Sonar National Exposure Profile for Zambia (ZM)

Zambia has the following internet profile:

* 13,636 (46.4%) running port 25 (SMTP), a *cleartext* email sending service
* 3,285 (11.2%) running port 443 (HTTPS), an encrypted web traffic service
* 2,873 (9.8%) running port 21 (FTP), a *cleartext* file transfer service
* 2,829 (9.6%) running port 80 (HTTP), a *cleartext* web traffic service
* 1,694 (5.8%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 1,635 (5.6%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 583 (2.0%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 476 (1.6%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 366 (1.2%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 345 (1.2%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 204 (0.7%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 173 (0.6%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 147 (0.5%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 141 (0.5%) running port 110 (POP3), a *cleartext* email access service
* 126 (0.4%) running port 111 (rpcbind), a remote procedure call service
* 112 (0.4%) running port 143 (IMAP), a *cleartext* email access service
* 101 (0.3%) running port 995 (POP3S), an encrypted email access service
* 98 (0.3%) running port 993 (IMAPS), an encrypted email access service
* 85 (0.3%) running port 587 (SMTP), a *cleartext* email sending service
* 82 (0.3%) running port 3306 (MySQL), a relational database service
* 75 (0.3%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 73 (0.2%) running port 465 (SMTPS), an encrypted email sending service
* 49 (0.2%) running port 389 (LDAP), a credential store & authentication service
* 45 (0.2%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 41 (0.1%) running port 1433 (MS SQL), a Relational database service
* 33 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems
* 30 (0.1%) running port 9100 (jetdirect), a port used by printers
* 29 (0.1%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 24 (0.1%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 15 (0.1%) running port 990 (FTPS), an encrypted file transfer service

# Rapid7 Project Sonar National Exposure Profile for Zimbabwe (ZW)

Zimbabwe has the following internet profile:

* 5,772 (19.7%) running port 80 (HTTP), a *cleartext* web traffic service
* 4,339 (14.8%) running port 443 (HTTPS), an encrypted web traffic service
* 3,209 (11.0%) running port 22 (SSH), an encrypted shell service for low-level access to systems
* 2,852 (9.7%) running port 23 (telnet), a *cleartext* shell service for low-level access to systems
* 2,832 (9.7%) running port 21 (FTP), a *cleartext* file transfer service
* 963 (3.3%) running port 1723 (PPTP), a Virtual Private Network (VPN) service
* 943 (3.2%) running port 8080 (http-alt0), an alternate, *cleartext* web traffic service
* 718 (2.5%) running port 465 (SMTPS), an encrypted email sending service
* 708 (2.4%) running port 53 (DNS), the Domain Name Service; turns www.example.com into IPv4 (e.g. 172.26.5.4)
* 673 (2.3%) running port 587 (SMTP), a *cleartext* email sending service
* 664 (2.3%) running port 25 (SMTP), a *cleartext* email sending service
* 640 (2.2%) running port 8443 (https-alt), an alternate, usually an encrypted, web traffic service
* 612 (2.1%) running port 111 (rpcbind), a remote procedure call service
* 563 (1.9%) running port 8081 (http-alt1), an alternate, *cleartext* web traffic service
* 537 (1.8%) running port 389 (LDAP), a credential store & authentication service
* 535 (1.8%) running port 5000 (uPNP), a Universal Plug-and-Play service (provides easy access to cameras, printers and hard drives)
* 514 (1.8%) running port 8888 (http-alt8), a *cleartext* web traffic service
* 412 (1.4%) running port 3389 (RDP), a remote service for graphical admin access to Windows; often vulnerable to MITM attacks
* 406 (1.4%) running port 110 (POP3), a *cleartext* email access service
* 306 (1.0%) running port 995 (POP3S), an encrypted email access service
* 238 (0.8%) running port 143 (IMAP), a *cleartext* email access service
* 221 (0.8%) running port 993 (IMAPS), an encrypted email access service
* 121 (0.4%) running port 3306 (MySQL), a relational database service
* 115 (0.4%) running port 135 (MS-RPC), a Microsoft remote procedure call service
* 104 (0.4%) running port 445 (SMB/CIFS), a remote file system access + Windows administration
* 97 (0.3%) running port 139 (NBSS), a Microsoft file transfer and NetBIOS service
* 51 (0.2%) running port 9100 (jetdirect), a port used by printers
* 50 (0.2%) running port 1433 (MS SQL), a Relational database service
* 40 (0.1%) running port 990 (FTPS), an encrypted file transfer service
* 30 (0.1%) running port 5900 (RFB), a remote service for graphical admin access to systems