

Reporte Técnico de Seguridad

Evaluación de Vulnerabilidades

Workspace: kopernicus.tech

Fecha: 14 de December, 2025

Hora: 18:39

Resumen Ejecutivo

Puntuación de Riesgo Global

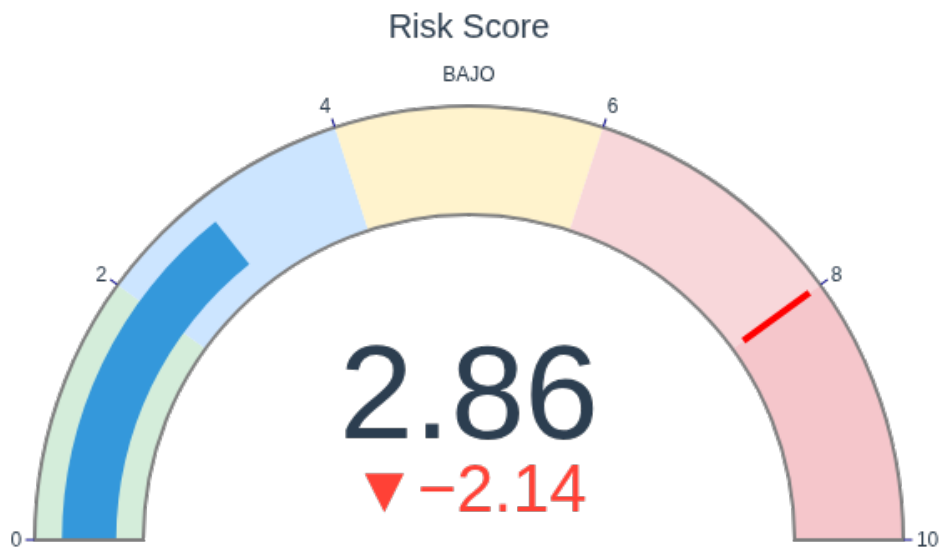
2.9/10

LOW

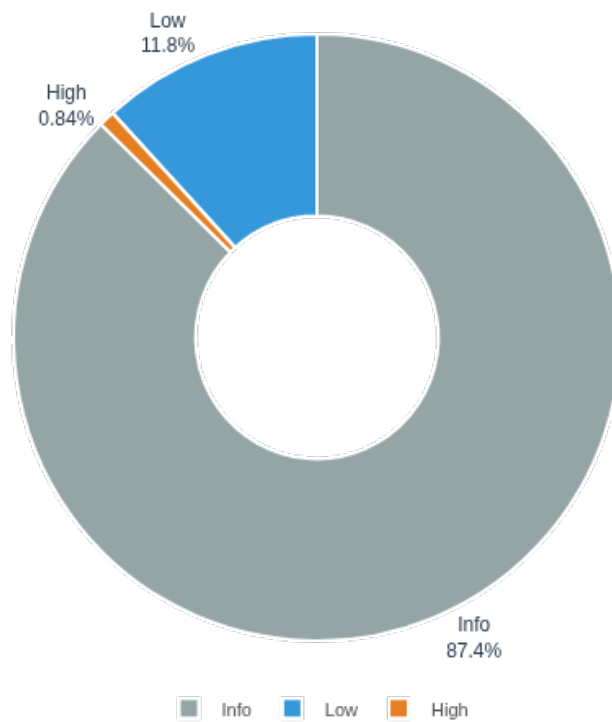
Se realizó una evaluación de seguridad integral de **kopernicus.tech**. El análisis identificó **119 hallazgos** de severidad variable.

Estadísticas del Escaneo

Visualizaciones

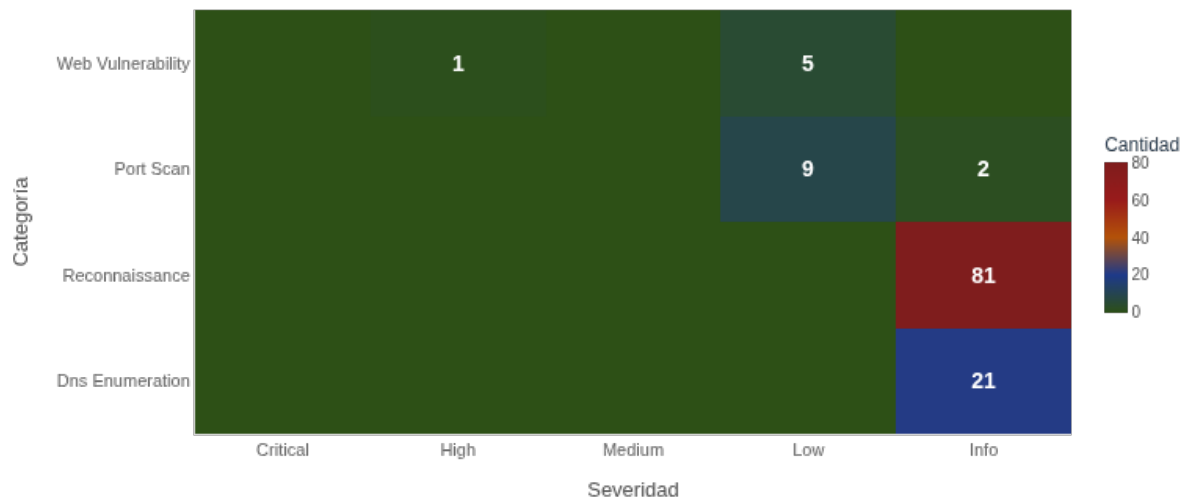


Distribución de Hallazgos por Severidad

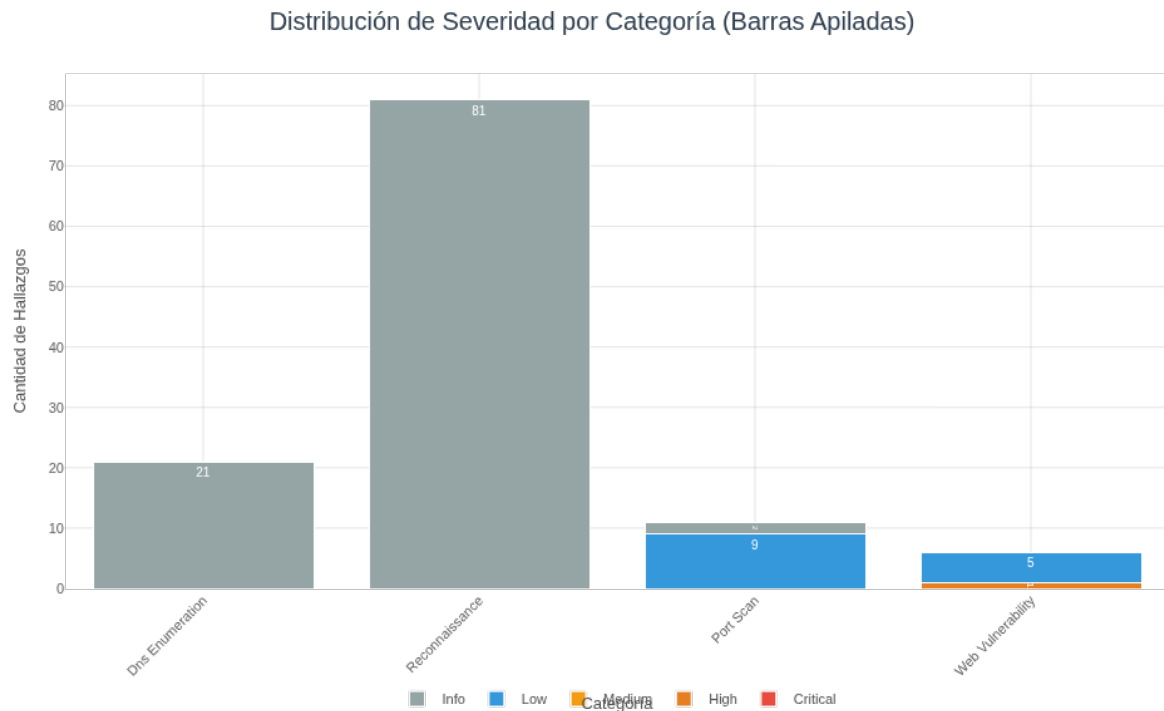


Mapa de Calor: Severidad por Categoría

Distribución de Severidad por Categoría

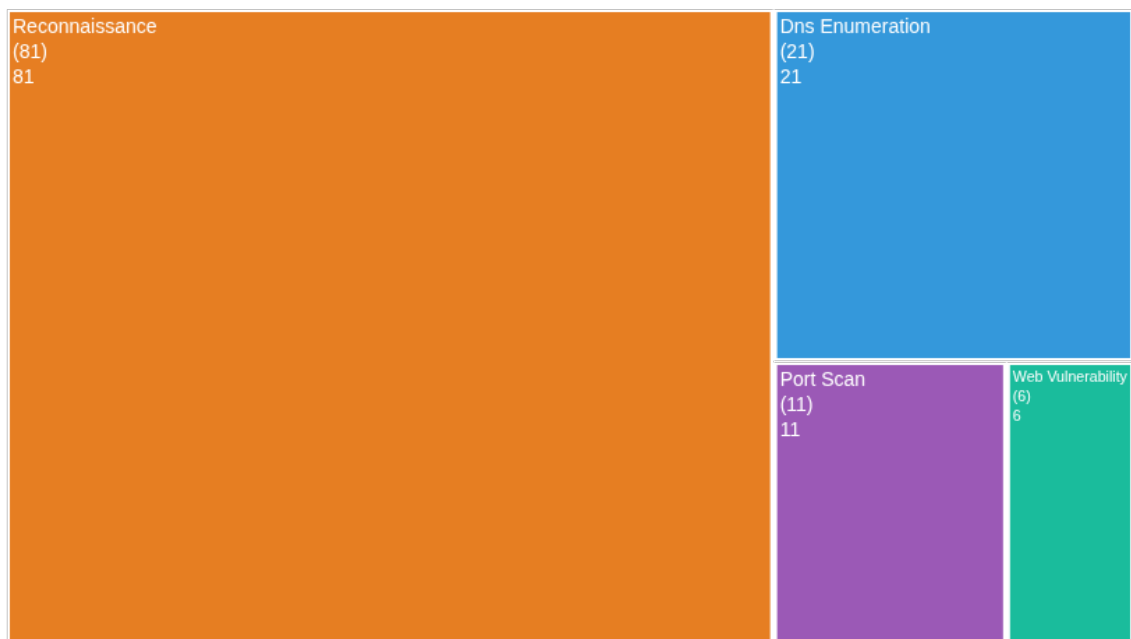


Distribución de Severidad por Categoría (Barras Apiladas)



Visualización Jerárquica de Categorías (Treemap)

Distribución de Hallazgos por Categoría (Treemap)



CRÍTICAS	ALTAS	MEDIAS	BAJAS/INFO
0	1	0	118

Métrica	Valor
Total de Hallazgos	119
Archivos Procesados	0
Targets Únicos	77
Herramientas Utilizadas	assetfinder, crtsh, dnsenum, dnsrecon, enum4linux, fierce, findomain, nikto, nmap, rust_scan, smbmap, sslscan, subfinder, sublist3r, testssl, traceroute, whois
Tiempo de Generación	0.00 segundos

Hallazgos Críticos y Altos

Nikto: /cli/: PHP include error may indicate local or remote file inclusion is possible.

HIGH

Target: kopernicus.tech:80

/cli/: PHP include error may indicate local or remote file inclusion is possible.

Hallazgos Detallados por Categoría

Dns Enumeration

Total de hallazgos en esta categoría: 21

DNS A record: kopernicus.tech

INFO

Target: kopernicus.tech

DNS record: kopernicus.tech → 66.97.42.227

Evidencia:

Address: 66.97.42.227

DNS A: 0malt2.aspmx.l.google.com

INFO

Target: 0malt2.aspmx.l.google.com

Mail server: 0malt2.aspmx.l.google.com → 173.194.76.26

Evidencia:

Value: 173.194.76.26

DNS A: 0mkopernicus.tech

INFO

Target: 0mkopernicus.tech

Host address: 0mkopernicus.tech → 66.97.42.227

Evidencia:

Value: 66.97.42.227

DNS A: 0mns10.hostmar.com

INFO

Target: 0mns10.hostmar.com

Name server: 0mns10.hostmar.com → 200.58.96.2

Evidencia:

Value: 200.58.96.2

DNS A: alt1.aspmx.l.google.com

INFO

Target: alt1.aspmx.l.google.com

Mail server: alt1.aspmx.l.google.com → 192.178.223.26

Evidencia:

Value: 192.178.223.26

DNS A: aspmx.l.google.com

INFO

Target: aspmx.l.google.com

Mail server: aspmx.l.google.com → 172.217.192.27

Evidencia:

Value: 172.217.192.27

DNS A: aspmx2.googlemail.com

INFO

Target: aspmx2.googlemail.com

Mail server: aspmx2.googlemail.com → 192.178.223.27

Evidencia:

Value: 192.178.223.27

DNS A: aspmx3.googlemail.com

INFO

Target: aspmx3.googlemail.com

Mail server: aspmx3.googlemail.com → 173.194.76.27

Evidencia:

Value: 173.194.76.27

DNS A: aspmx4.googlemail.com

INFO

Target: aspmx4.googlemail.com

Mail server: aspmx4.googlemail.com → 142.250.102.26

Evidencia:

Value: 142.250.102.26

DNS A: aspmx5.googlemail.com

INFO

Target: aspmx5.googlemail.com

Mail server: aspmx5.googlemail.com → 192.178.213.26

Evidencia:

Value: 192.178.213.26

DNS A: ftp.kopernicus.tech

INFO

Target: ftp.kopernicus.tech

Mail server: ftp.kopernicus.tech → 66.97.42.227

Evidencia:

Value: 66.97.42.227

DNS A: ghs.google.com

INFO

Target: ghs.google.com

Mail server: ghs.google.com → 142.251.129.51

Evidencia:

Value: 142.251.129.51

DNS A: kopernicus.tech

INFO

Target: kopernicus.tech

Mail server: kopernicus.tech → 66.97.42.227

Evidencia:

Value: 66.97.42.227

DNS A: ns9.hostmar.com

INFO

Target: ns9.hostmar.com

Name server: ns9.hostmar.com → 200.58.97.2

Evidencia:

Value: 200.58.97.2

DNS MX record: kopernicus.tech

INFO

Target: kopernicus.tech

Mail server: aspmx2.googlemail.com

Evidencia:

Address: 192.178.223.27

DNS NS record: kopernicus.tech

INFO

Target: kopernicus.tech

Name server: ns9.hostmar.com

Evidencia:

Address: 200.58.97.2

DNS SOA record: kopernicus.tech

INFO

Target: kopernicus.tech

SOA record: kopernicus.tech → ns9.hostmar.com

Evidencia:

Address: 200.58.97.2

DNS TXT record: kopernicus.tech

INFO

Target: kopernicus.tech

TXT record: v=spf1 include:_spf.mailersend.net include:_spf.google.com ~all

Name Server: ns10.hostmar.com

INFO

Target: ns10.hostmar.com

Name server discovered: ns10.hostmar.com

Evidencia:

Source: Fierce DNS scan

Name Server: ns9.hostmar.com

INFO

Target: ns9.hostmar.com

Name server discovered: ns9.hostmar.com

Evidencia:

Source: Fierce DNS scan

SOA Record: ns9.hostmar.com.

INFO

Target: ns9.hostmar.com.

SOA server: ns9.hostmar.com. (200.58.97.2)

Evidencia:

IP: 200.58.97.2

Reconnaissance

Total de hallazgos en esta categoría: **81**

Nearby host: gru06s69-in-f15.1e100.net

INFO

Target: gru06s69-in-f15.1e100.net

Nearby IP found: 142.251.128.79 → gru06s69-in-f15.1e100.net

Evidencia:

IP: 142.251.128.79

Nearby host: gru06s69-in-f18.1e100.net

INFO

Target: gru06s69-in-f18.1e100.net

Nearby IP found: 142.251.128.82 → gru06s69-in-f18.1e100.net

Evidencia:

IP: 142.251.128.82

Nearby host: gru06s69-in-f21.1e100.net

INFO

Target: gru06s69-in-f21.1e100.net

Nearby IP found: 142.251.128.85 → gru06s69-in-f21.1e100.net

Evidencia:

IP: 142.251.128.85

Nearby host: gru06s69-in-f23.1e100.net

INFO

Target: gru06s69-in-f23.1e100.net

Nearby IP found: 142.251.128.87 → gru06s69-in-f23.1e100.net

Evidencia:

IP: 142.251.128.87

Nearby host: tzezea-ah-in-f14.1e100.net

INFO

Target: tzezea-ah-in-f14.1e100.net

Nearby IP found: 142.251.128.78 → tzezea-ah-in-f14.1e100.net

Evidencia:

IP: 142.251.128.78

Nearby host: tzezea-ah-in-f16.1e100.net

INFO

Target: tzezea-ah-in-f16.1e100.net

Nearby IP found: 142.251.128.80 → tzezea-ah-in-f16.1e100.net

Evidencia:

IP: 142.251.128.80

Nearby host: tzezea-ah-in-f17.1e100.net

INFO

Target: tzezea-ah-in-f17.1e100.net

Nearby IP found: 142.251.128.81 → tzezea-ah-in-f17.1e100.net

Evidencia:

IP: 142.251.128.81

Nearby host: tzezea-ah-in-f19.1e100.net

INFO

Target: tzezea-ah-in-f19.1e100.net

Nearby IP found: 142.251.128.83 → tzezea-ah-in-f19.1e100.net

Evidencia:

IP: 142.251.128.83

Nearby host: tzezea-ah-in-f20.1e100.net

INFO

Target: tzezea-ah-in-f20.1e100.net

Nearby IP found: 142.251.128.84 → tzezea-ah-in-f20.1e100.net

Evidencia:

IP: 142.251.128.84

Nearby host: tzezea-ah-in-f22.1e100.net

INFO

Target: tzezea-ah-in-f22.1e100.net

Nearby IP found: 142.251.128.86 → tzezea-ah-in-f22.1e100.net

Evidencia:

IP: 142.251.128.86

Nearby host: tzezea-ah-in-f24.1e100.net

INFO

Target: tzezea-ah-in-f24.1e100.net

Nearby IP found: 142.251.128.88 → tzezea-ah-in-f24.1e100.net

Evidencia:

IP: 142.251.128.88

Nearby host: vps-1542873-x.dattaweb.com

INFO

Target: vps-1542873-x.dattaweb.com

Nearby IP found: 66.97.42.231 → vps-1542873-x.dattaweb.com

Evidencia:

IP: 66.97.42.231

Nearby host: vps-1699689-x.dattaweb.com

INFO

Target: vps-1699689-x.dattaweb.com

Nearby IP found: 66.97.42.232 → vps-1699689-x.dattaweb.com

Evidencia:

IP: 66.97.42.232

Nearby host: vps-1699779-x.dattaweb.com

INFO

Target: vps-1699779-x.dattaweb.com

Nearby IP found: 66.97.42.229 → vps-1699779-x.dattaweb.com

Evidencia:

IP: 66.97.42.229

Nearby host: vps-1889901-x.dattaweb.com

INFO

Target: vps-1889901-x.dattaweb.com

Nearby IP found: 66.97.42.227 → vps-1889901-x.dattaweb.com

Evidencia:

IP: 66.97.42.227

Nearby host: vps-1911254-x.dattaweb.com

INFO

Target: vps-1911254-x.dattaweb.com

Nearby IP found: 66.97.42.222 → vps-1911254-x.dattaweb.com

Evidencia:

IP: 66.97.42.222

Nearby host: vps-2135718-x.dattaweb.com

INFO

Target: vps-2135718-x.dattaweb.com

Nearby IP found: 66.97.42.230 → vps-2135718-x.dattaweb.com

Evidencia:

IP: 66.97.42.230

Nearby host: vps-2905896-x.dattaweb.com

INFO

Target: vps-2905896-x.dattaweb.com

Nearby IP found: 66.97.42.228 → vps-2905896-x.dattaweb.com

Evidencia:

IP: 66.97.42.228

Nearby host: vps-5421052-x.dattaweb.com

INFO

Target: vps-5421052-x.dattaweb.com

Nearby IP found: 66.97.42.223 → vps-5421052-x.dattaweb.com

Evidencia:

IP: 66.97.42.223

Nearby host: vps-5421566-x.dattaweb.com

INFO

Target: vps-5421566-x.dattaweb.com

Nearby IP found: 66.97.42.226 → vps-5421566-x.dattaweb.com

Evidencia:

IP: 66.97.42.226

Nearby host: vps-5515019-x.dattaweb.com

INFO

Target: vps-5515019-x.dattaweb.com

Nearby IP found: 66.97.42.224 → vps-5515019-x.dattaweb.com

Evidencia:

IP: 66.97.42.224

Nearby host: vps-5515123-x.dattaweb.com

INFO

Target: vps-5515123-x.dattaweb.com

Nearby IP found: 66.97.42.225 → vps-5515123-x.dattaweb.com

Evidencia:

IP: 66.97.42.225

Subdomain discovered: [92m[-] Searching now in Ask..[0m

INFO

Target: [92m[-] Searching now in Ask..[0m

Subdomain enumeration found: [92m[-] Searching now in Ask..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in Baidu..[0m

INFO

Target: [92m[-] Searching now in Baidu..[0m

Subdomain enumeration found: [92m[-] Searching now in Baidu..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in Bing..[0m

INFO

Target: [92m[-] Searching now in Bing..[0m

Subdomain enumeration found: [92m[-] Searching now in Bing..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in DNSdumpster..[0m

INFO

Target: [92m[-] Searching now in DNSdumpster..[0m

Subdomain enumeration found: [92m[-] Searching now in DNSdumpster..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in Google..[0m

INFO

Target: [92m[-] Searching now in Google..[0m

Subdomain enumeration found: [92m[-] Searching now in Google..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in Netcraft..[0m

INFO

Target: [92m[-] Searching now in Netcraft..[0m

Subdomain enumeration found: [92m[-] Searching now in Netcraft..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in PassiveDNS..[0m

INFO

Target: [92m[-] Searching now in PassiveDNS..[0m

Subdomain enumeration found: [92m[-] Searching now in PassiveDNS..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in SSL Certificates..[0m

INFO

Target: [92m[-] Searching now in SSL Certificates..[0m

Subdomain enumeration found: [92m[-] Searching now in SSL Certificates..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in ThreatCrowd..[0m

INFO

Target: [92m[-] Searching now in ThreatCrowd..[0m

Subdomain enumeration found: [92m[-] Searching now in ThreatCrowd..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in Virustotal..[0m

INFO

Target: [92m[-] Searching now in Virustotal..[0m

Subdomain enumeration found: [92m[-] Searching now in Virustotal..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [92m[-] Searching now in Yahoo..[0m

INFO

Target: [92m[-] Searching now in Yahoo..[0m

Subdomain enumeration found: [92m[-] Searching now in Yahoo..[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: [94m[-] Enumerating subdomains now for kopernicus.tech[0m

INFO

Target: [94m[-] Enumerating subdomains now for kopernicus.tech[0m

Subdomain enumeration found: [94m[-] Enumerating subdomains now for kopernicus.tech[0m

Evidencia:

Source: Sublist3r

Subdomain discovered: ar.kopernicus.tech.

INFO

Target: ar.kopernicus.tech.

Subdomain found via DNS bruteforce: ar.kopernicus.tech.

Evidencia:

IP: 66.97.42.227

Subdomain discovered: assurant.kopernicus.tech

INFO

Target: assurant.kopernicus.tech

Subdomain found: assurant.kopernicus.tech

Evidencia:

Source: Findomain

Subdomain discovered: cl.kopernicus.tech

INFO

Target: cl.kopernicus.tech

Subdomain enumeration found: cl.kopernicus.tech

Evidencia:

Source: Assetfinder

Subdomain discovered: cl.kopernicus.tech.

INFO

Target: cl.kopernicus.tech.

Subdomain found via DNS bruteforce: cl.kopernicus.tech.

Evidencia:

IP: 66.97.42.227

Subdomain discovered: fravega.kopernicus.tech

INFO

Target: fravega.kopernicus.tech

Subdomain found: fravega.kopernicus.tech

Evidencia:

Source: Findomain

Subdomain discovered: ftp.kopernicus.tech.

INFO

Target: ftp.kopernicus.tech.

Subdomain found via DNS bruteforce: ftp.kopernicus.tech.

Evidencia:

IP: 66.97.42.227

Subdomain discovered: ia.kopernicus.tech.

INFO

Target: ia.kopernicus.tech.

Subdomain found via DNS bruteforce: ia.kopernicus.tech.

Evidencia:

IP: 66.97.42.227

Subdomain discovered: kopernicus.tech

INFO

Target: kopernicus.tech

Subdomain found: kopernicus.tech

Evidencia:

Source: Findomain

Subdomain discovered: macro.kopernicus.tech

INFO

Target: macro.kopernicus.tech

Subdomain found: macro.kopernicus.tech

Evidencia:

Source: Findomain

Subdomain discovered: mail.kopernicus.tech.

INFO

Target: mail.kopernicus.tech.

Subdomain found via DNS bruteforce: mail.kopernicus.tech.

Evidencia:

IP: 142.251.128.83

Subdomain discovered: mta.kopernicus.tech.

INFO

Target: mta.kopernicus.tech.

Subdomain found via DNS bruteforce: mta.kopernicus.tech.

Evidencia:

IP: 104.18.35.108

Subdomain discovered: uy.kopernicus.tech

INFO

Target: uy.kopernicus.tech

Subdomain enumeration found: uy.kopernicus.tech

Evidencia:

Source: Assetfinder

Subdomain discovered: |___/_,|. _/|_|__^|___/|_|
[0m|[93m IN

INFO

Target: |____/ __,_|_._/|_|_|____/____/|_|□ [0m□ [93m

Subdomain enumeration found: |____/_____|.____/|____^_____|____/|____0m____93m____

Evidencia:

Source: Sublist3r

Subdomain from certificate: *.kopernicus.tech

INFO

Target: *.kopernicus.tech

Subdomain found in CT logs: *.kopernicus.tech

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: assurant.kopernicus.tech

INFO

Target: assurant.kopernicus.tech

Subdomain found in CT logs: assurant.kopernicus.tech

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: fravega.kopernicus.tech

INFO

Target: fravega.kopernicus.tech

Subdomain found in CT logs: fravega.kopernicus.tech

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: kopernicus.tech

INFO

Target: kopernicus.tech

Subdomain found in CT logs: kopernicus.tech

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: macro.kopernicus.tech

INFO

Target: macro.kopernicus.tech

Subdomain found in CT logs: macro.kopernicus.tech

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: www.assurant.kopernicus.tech

INFO

Target: www.assurant.kopernicus.tech

Subdomain found in CT logs: www.assurant.kopernicus.tech

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: `www.fravega.kopernicus.tech`

INFO

Target: `www.fravega.kopernicus.tech`

Subdomain found in CT logs: `www.fravega.kopernicus.tech`

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: `www.kopernicus.tech`

INFO

Target: `www.kopernicus.tech`

Subdomain found in CT logs: `www.kopernicus.tech`

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain from certificate: `www.macro.kopernicus.tech`

INFO

Target: `www.macro.kopernicus.tech`

Subdomain found in CT logs: `www.macro.kopernicus.tech`

Evidencia:

Source: crt.sh (Certificate Transparency)

Subdomain: **assurant.kopernicus.tech**

INFO

Target: `assurant.kopernicus.tech`

Discovered subdomain through reconnaissance

Subdomain: **fravega.kopernicus.tech**

INFO

Target: `fravega.kopernicus.tech`

Discovered subdomain through reconnaissance

Subdomain: **kopernicus.tech**

INFO

Target: `kopernicus.tech`

Discovered subdomain through reconnaissance

Subdomain: **macro.kopernicus.tech**

INFO

Target: `macro.kopernicus.tech`

Discovered subdomain through reconnaissance

Subdomain: **www.assurant.kopernicus.tech**

INFO

Target: `www.assurant.kopernicus.tech`

Discovered subdomain through reconnaissance

Subdomain: **www.fravega.kopernicus.tech**

INFO

Target: www.fravega.kopernicus.tech

Discovered subdomain through reconnaissance

Subdomain: **www.kopernicus.tech**

INFO

Target: www.kopernicus.tech

Discovered subdomain through reconnaissance

Subdomain: **www.macro.kopernicus.tech**

INFO

Target: www.macro.kopernicus.tech

Discovered subdomain through reconnaissance

Traceroute hop 10: Timeout

INFO

Target: kopernicus.tech

Hop 10 timed out (filtered or unreachable)

Evidencia:

No response received

Traceroute hop 11: 200.0.17.131

INFO

Target: 200.0.17.131

Network hop: 200.0.17.131 (200.0.17.131) - 10.557ms

Evidencia:

Hop: 11, IP: 200.0.17.131, Latency: 10.557ms

Traceroute hop 12: Timeout

INFO

Target: kopernicus.tech

Hop 12 timed out (filtered or unreachable)

Evidencia:

No response received

Traceroute hop 13: host61.181-96-114.telecom.net.ar

INFO

Target: host61.181-96-114.telecom.net.ar

Network hop: host61.181-96-114.telecom.net.ar (181.96.114.61) - 20.426ms

Evidencia:

Hop: 13, IP: 181.96.114.61, Latency: 20.426ms

Traceroute hop 14: host65.181-96-71.telecom.net.ar

INFO

Target: host65.181-96-71.telecom.net.ar

Network hop: host65.181-96-71.telecom.net.ar (181.96.71.65) - 18.323ms

Evidencia:

Hop: 14, IP: 181.96.71.65, Latency: 18.323ms

Traceroute hop 15: host206.181-15-45.telecom.net.ar

INFO

Target: host206.181-15-45.telecom.net.ar

Network hop: host206.181-15-45.telecom.net.ar (181.15.45.206) - 143.714ms

Evidencia:

Hop: 15, IP: 181.15.45.206, Latency: 143.714ms

Traceroute hop 16: vps-1889901-x.dattaweb.com

INFO

Target: vps-1889901-x.dattaweb.com

Network hop: vps-1889901-x.dattaweb.com (66.97.42.227) - 151.231ms

Evidencia:

Hop: 16, IP: 66.97.42.227, Latency: 151.231ms

Traceroute hop 1: 192.168.0.1

INFO

Target: 192.168.0.1

Network hop: 192.168.0.1 (192.168.0.1) - 5.203ms

Evidencia:

Hop: 1, IP: 192.168.0.1, Latency: 5.203ms

Traceroute hop 2: 10.42.64.1

INFO

Target: 10.42.64.1

Network hop: 10.42.64.1 (10.42.64.1) - 9.512ms

Evidencia:

Hop: 2, IP: 10.42.64.1, Latency: 9.512ms

Traceroute hop 3: 100.72.8.130

INFO

Target: 100.72.8.130

Network hop: 100.72.8.130 (100.72.8.130) - 9.929ms

Evidencia:

Hop: 3, IP: 100.72.8.130, Latency: 9.929ms

Traceroute hop 4: 192.168.65.239

INFO

Target: 192.168.65.239

Network hop: 192.168.65.239 (192.168.65.239) - 10.582ms

Evidencia:

Hop: 4, IP: 192.168.65.239, Latency: 10.582ms

Traceroute hop 5: Timeout

INFO

Target: kopernicus.tech

Hop 5 timed out (filtered or unreachable)

Evidencia:

No response received

Traceroute hop 6: Timeout

INFO

Target: kopernicus.tech

Hop 6 timed out (filtered or unreachable)

Evidencia:

No response received

Traceroute hop 7: Timeout

INFO

Target: kopernicus.tech

Hop 7 timed out (filtered or unreachable)

Evidencia:

No response received

Traceroute hop 8: 100.72.9.57

INFO

Target: 100.72.9.57

Network hop: 100.72.9.57 (100.72.9.57) - 10.278ms

Evidencia:

Hop: 8, IP: 100.72.9.57, Latency: 10.278ms

Traceroute hop 9: Timeout

INFO

Target: kopernicus.tech

Hop 9 timed out (filtered or unreachable)

Evidencia:

No response received

WHOIS information: kopernicus.tech

INFO

Target: kopernicus.tech

Domain: kopernicus.tech | Created: 2020-06-24T10:15:05.0Z | Expires:
2026-06-24T23:59:59.0Z | Registrar: Dattatec.com SRL

Evidencia:

Name Servers: NS10.HOSTMAR.COM

Port Scan

Total de hallazgos en esta categoría: **11**

Open Port: 110/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: pop3 Courier pop3d

Open Port: 143/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: imap Courier Imapd

Open Port: 2084/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: sunclustergeo

Open Port: 2087/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: eli

Open Port: 21/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: ftp ProFTPD

Open Port: 465/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: smtp

Open Port: 587/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: smtp

Open Port: 993/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: imap Courier Imapd

Open Port: 995/tcp

LOW

Target: 66.97.42.227 (kopernicus.tech)

Service: pop3 Courier pop3d

Open Port: 443/tcp

INFO

Target: 66.97.42.227 (kopernicus.tech)

Service: http Apache httpd

Open Port: 80/tcp

INFO

Target: 66.97.42.227 (kopernicus.tech)

Service: http Apache httpd

Web Vulnerability

Total de hallazgos en esta categoría: 6

Nikto: /cli/: PHP include error may indicate local or remote file inclusion is possible.

HIGH

Target: kopernicus.tech:80

/cli/: PHP include error may indicate local or remote file inclusion is possible.

Nikto: /7ZlxUqIZ.php#: The X-Content-Type-Options header is not set. This could allow t

LOW

Target: kopernicus.tech:80

/7ZlxUqIZ.php#: The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type.

Nikto: /: Retrieved x-powered-by header: PHP/7.4.12.

LOW

Target: kopernicus.tech:80

/: Retrieved x-powered-by header: PHP/7.4.12.

Nikto: /: Web Server returns a valid response with junk HTTP methods which may cause fa

LOW

Target: kopernicus.tech:80

/: Web Server returns a valid response with junk HTTP methods which may cause false positives.

Nikto: /cl/: This might be interesting: potential country code (Chile).

LOW

Target: kopernicus.tech:80

/cl/: This might be interesting: potential country code (Chile).

Nikto: /js: This might be interesting.

LOW

Target: kopernicus.tech:80

/js: This might be interesting.

Conclusión

Este reporte técnico documenta los hallazgos de seguridad identificados durante la evaluación de **kopernicus.tech**.

Se recomienda priorizar la remediación de las vulnerabilidades críticas y altas documentadas en este reporte.

Para más información o asistencia en la remediación, por favor contacte al equipo de seguridad.

Reporte generado automáticamente el 14 de December, 2025 a las 18:39
Workspace: kopernicus.tech | Total de hallazgos: 119