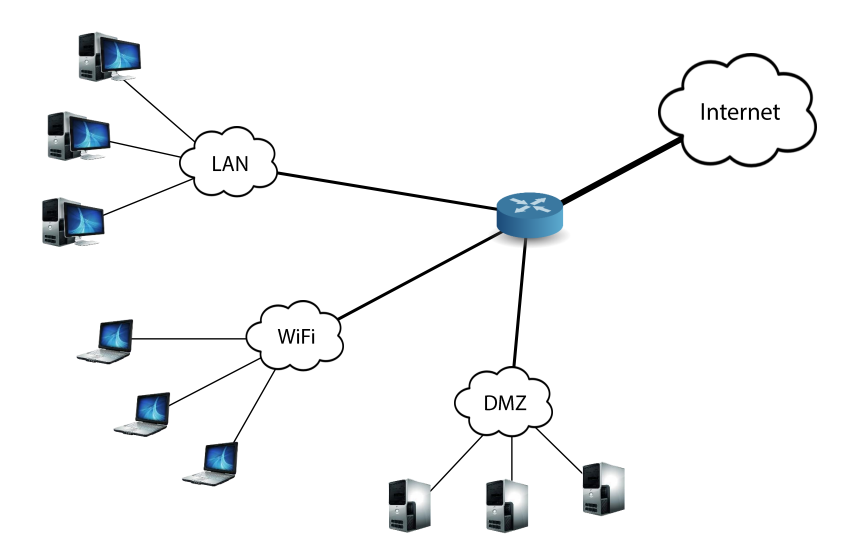
CSE508 Network Security

2/15/2016 Firewalls and Gateways

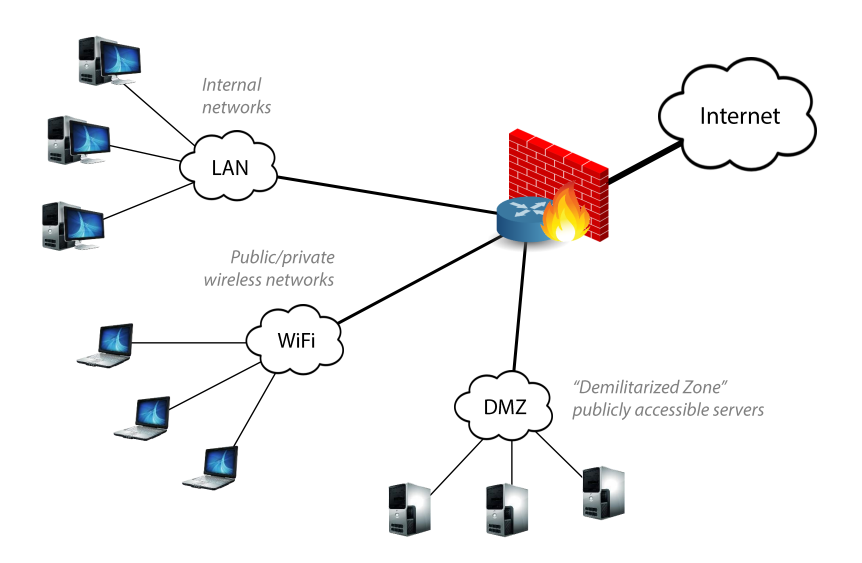
Michalis Polychronakis

Stony Brook University

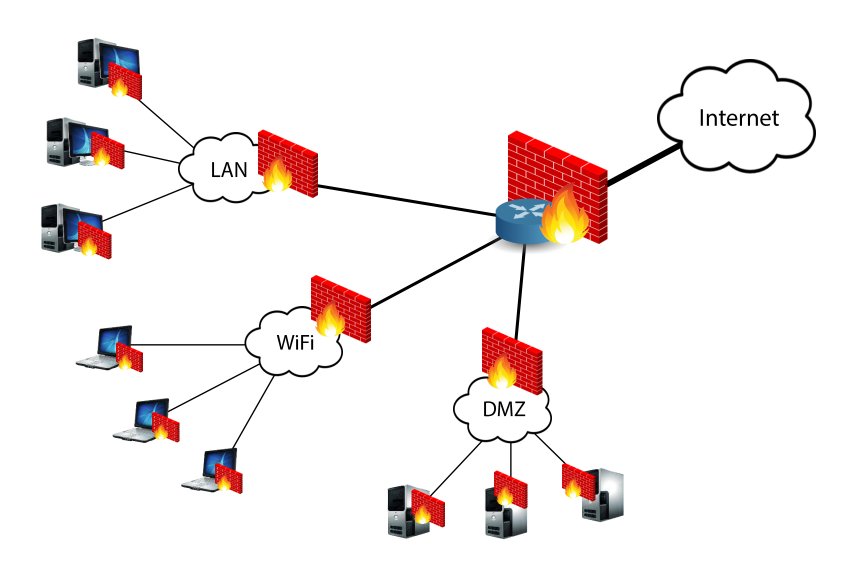
Typical Network Topology



Firewalls: separate local networks from the Internet



Firewalls: Reality



Firewalls

Filter traffic according to a predefined *policy*

Mostly statically defined, but dynamic updates are possible (e.g., to block an ongoing DoS attack)

Barrier between administrative domains

Internal networks vs. the outside world

Mission-specific subnets/VLANs (publicly accessible servers, machine clusters, user groups, printers, VoIP, ...)

Less trusted segments (guest WiFi network, contractors, ...)

Main strategies

Default-deny: drop everything unless explicitly allowed

Default-allow: block specific protocols/hosts/ports/...

Firewalls: why are they needed?

Hosts may run vulnerable services: prevent outside attackers from accessing them

Limit the "attack surface" → expose less services

Internal hosts may get compromised: damage control Prevent propagation, outgoing attacks, exfiltration, ...

No reason to reveal the structure of private networks: hinder network reconnaissance

Block port scanning, service fingerprinting, ...

Network intelligence: log interesting events

Troubleshooting, monitoring/tuning, auditing, forensics, ...

Simply block unwanted traffic: **policy enforcement**

Noise, backscatter, spoofed packets, DoS attacks, brute-force password guessing, Bittorrent, Facebook, ...

A Theory of Firewalls (Bellovin)

Three properties must hold for a firewall to be effective

The firewall should be placed at a topological chokepoint

Not always true in modern enterprises: links to suppliers/contractors, cellular connectivity, VPN/proxy software, ...

"Inside" nodes share the same security policy Do they? BYOD, IoT, ...

"Inside" nodes are trusted, "outside" hosts are untrusted

BYOD: an already infected device may appear inside the network Internal hosts can be infected due to client-side attacks (e.g., drive-by download attacks, malware, phishing, ...)

Insider threats, disgruntled employees, ...

Stateless Filtering

Decide by considering each packet in isolation

Rules mostly based on network and transport layer fields Simple implementation: no need to keep state

Limitations

Dynamically negotiated/non-standard port numbers (FTP, SIP, BitTorrent, ...)

Connectionless protocols (e.g., UDP): cannot distinguish between queries and replies

IP fragmentation: port numbers are present only in 1st fragment Rule sets can get complex and hard to understand

Still useful for simple scenarios

Ingress/egress filtering, strict configurations, ...

Stateless Firewalls and TCP

Common configuration: block incoming but allow outgoing connections

Incoming (externally initiated) connections should be blocked Incoming packets of established connections should be allowed

Can be achieved without keeping state

Block incoming SYN-only packets

Allow incoming packets with the ACK bit set

Not an ideal solution

ACK scanning

ACK-scanning (nmap -sA)

Can determine whether a stateless firewall is used

Not whether a specific port is open or not

When an ACK is sent to a closed port, or sent out-of-sync to an open port, the expected behavior is to respond with a RST

Stateful firewalls discard out-of-sync ACK packets, leading to no response

Step 1: SYN → SYN/ACK or RST

Step 2: ACK → RST

The port is unfiltered by any firewall type

Step 1: SYN → SYN/ACK

Step 2: ACK → no response

Stateful firewall

Step 1. SYN → no response

Step 2. ACK → RST

Stateless firewall

Stateful Filtering

Firewall keeps per-connection state

Track TCP three-way handshake, UDP query/responses, ...

Decisions are made by considering each packet in the context of the connection/session it belongs to

Most common firewall type

More flexible policies

Internally vs. externally initiated connections/sessions

Still cannot handle dynamically negotiated port numbers and higher-level protocol semantics

Missing application-level context

Network Address Translation

Share a public IP address with many internal hosts

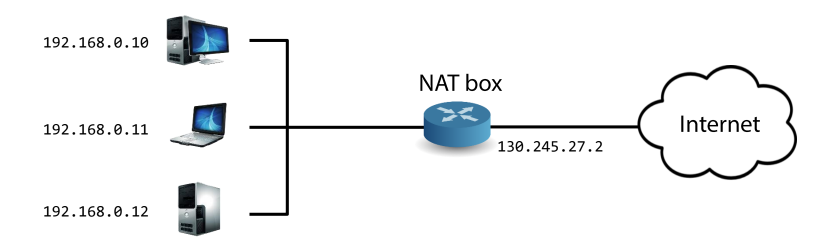
In general: remap an IP address space into another

Global shortage of IPv4 addresses

Widely used (home networks, wireless networks, ...)

Rewrite packet address and port information

Keep per-connection state



NAT vs. Stateful Firewall

Similar functionality and state

NAT **modifies** packets: performs address/port translation

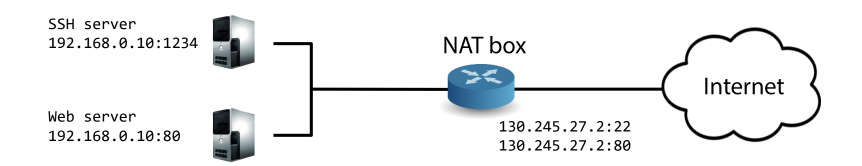
Are NATs firewalls?

Not in the strict sense, as they do not fully track the TCP 3-way handshake or any other higher-layer state

But they do provide some protection: allow only outgoing connections

Internal hosts can become accessible through port forwarding

Explicitly map a local IP:port to a public IP:port



UPnP

Universal Plug and Play

Widely supported protocol by home routers to enable device discovery and NAT traversal

"Please allow external hosts to reach me on port 12345" Skype, Bittorrent, games, ...

No authentication!

Malware can easily punch holes

Worse: Flash, XSS, ...

Even worse: external requests (!)



All Places > Information Security > Blog > 2013 > January > 29

Information Security





Security Flaws in Universal Plug and Play: Unplug, Don't Play

Posted by HD Moore in Information Security on Jan 29, 2013 4:05:19 AM

This morning we released a whitepaper entitled E Security Flaws in Universal Plug and Play. This paper is the result of a research project spanning the second half of 2012 that measured the global exposure of UPnP-enabled network devices. The results were shocking to the say the least. Over 80 million unique IPs were identified that responded to UPnP discovery requests from the internet. Somewhere between 40 and 50 million IPs are vulnerable to at least one of three attacks outlined in this paper. The two most commonly used UPnP software libraries both contained remotely exploitable vulnerabilities. In the case of the Portable UPnP SDK, over 23 million IPs are vulnerable to remote code

execution through a single UDP packet.

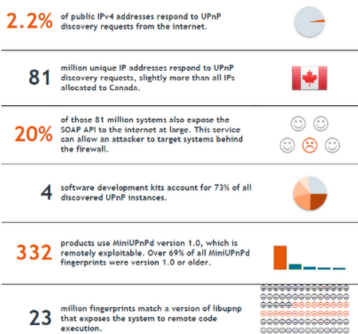
All told, we were able to identify over

encompasses over 1,500 vendors and

6,900 product versions that were

vulnerable through UPnP. This list

only took into account devices that



packet can be spoofed.

Top 4 Takeaways from "Mind the Gap: 5 Steps to Perform Your Own PCI DSS 3.0 Gap Analysis" Webcast

Empowering Security Professionals

Last year's journey and the road ahead

REGISTER / LOGIN

•

FILTER BLOG

By author:

By date:

By tag:

breach compliance

metasploit

newsletter nexpose

RECENT POSTS

cybersecurity exploit federal

microsoft network-security

patch-tuesday pci rapid7

Security social-engineering

Rapid7 Finalist in 2 SC Awards Categories!

000000000

UDP packet is all it takes to exploit any of the 8 newly-discovered libupnp vulnerabilities. This

Once again, time for a guick summary of this month's

Generic Port Forwarding

Bypass firewall policies!

Example: connect from a private network to a host that is blocked by a local firewall

Remote host: nc -l -p 12345 -c 'nc blocked.com 80' Local host: wget remote.edu:12345

Or using SSH local port forwarding

ssh -L 12345:blocked.com:80 remote.edu

Also the other way around: remote port forwarding

Example: allow public access to a server running in a private network

ssh -R 8080:localhost:80 remote.edu

Proxies

Intermediate "stepping stones"

Operate at the application layer

Act as both a client and a server

Application-level filtering

Example: HTTP-level filtering (domains, URLs, ads, ...)

Many non-security uses as well

HTTP content caching (one of the first uses of web proxies)

Reverse proxies (in front of application servers): quickly serve the same dynamically-generated content

Transcoding

Explicit vs. transparent proxies

The former require application configuration

SOCKS Proxies

Also known as circuit-level gateways

Socket Secure (SOCKS): protocol for generic forwarding of packets through a proxy

Supported by many applications and protocols HTTP, FTP, SMTP, POP3, NNTP, ...

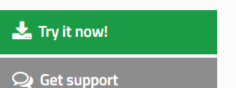
Example: dynamic application-level port forwarding

```
ssh -D 12345 sshserver.com
chrome --proxy-server='socks://localhost:12345'
```

shadowsocks

download config about spec en

A secure socks5 proxy, designed to protect your Internet traffic.



If you want to keep a secret, you must also hide it from yourself.

Super Fast

Bleeding edge techniques using Asynchronous I/O and Event-driven programming.

Flexible Encryption

Secured with industry level encryption algorithm. Flexible to support custom algorithms.

Mobile Ready

Optimized for mobile device and wireless network, without any keepalive connections.

Cross Platform

Available on most platforms, including Windows, Linux, Mac, Android, iOS, and OpenWRT.



Open Source

Totally free and open source. A worldwide community devoted to deliver bug-free code and long-term support.



Easy Deployment

Easy deployment with pip, aur, freshports and many other package manager systems.

Application-level "Firewalls"

Similar to proxies, but less generic

Application-specific filtering

Often built into applications

Example: SMTP

Spam filtering, phishing detection, attachment scanning, ...

Begin to overlap with more generic *intrusion detection* systems (future lecture)

Recent buzzword: web application firewalls (WAF)

Server-side HTTP filtering for common attack patterns (XSS, SQL injection, ...)

A specific instance of application-level filtering/scanning

Host-based Firewalls

Firewalls running on end hosts

Windows firewall

IPtables

"Personal" firewalls: apply common-sense policies (deny incoming, allow outgoing)

Particularly important for home users, laptops, etc.

On-by-default client firewall deployment contributed significantly in ending the era of internet worms

Simple IPtables Example

```
# flush all chains
iptables -F
iptables -X
# defaults for predefined chains
iptables -P INPUT DROP
iptables -P OUTPUT DROP
iptables -P FORWARD DROP
# allow anything on localhost interface
iptables -A INPUT -i lo -j ACCEPT
iptables -A OUTPUT -o lo -j ACCEPT
# allow all traffic from specific subnets
iptables -A INPUT -s 128.59.0.0/255.255.0.0 -j ACCEPT
iptables -A INPUT -s 160.39.0.0/255.255.0.0 -j ACCEPT
```

Simple IPtables Example

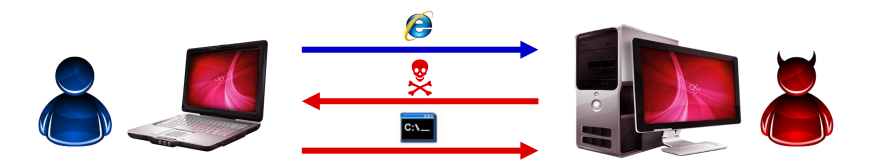
```
# allow all inbound traffic for specific services
iptables -A INPUT -p tcp -m tcp --syn --dport 22 -j ACCEPT
iptables -A INPUT -p tcp -m tcp --syn --dport 80 -j ACCEPT
# allow inbound established and related outside communication
iptables -A INPUT -m conntrack --ctstate ESTABLISHED, RELATED -j
ACCEPT
# allow ICMP
iptables -A INPUT -p icmp -j ACCEPT
# allow all outgoing traffic
iptables -A OUTPUT -j ACCEPT
```

Is that a good idea?

Before Host-based Firewalls:



After Host-based Firewalls:



Per-process Firewall

Most "personal" firewalls still allow all outgoing traffic by default

Severe usability problems otherwise

Do all programs really need to communicate with the outside world?

Deny by default and whiltelist only what is needed

No easy solution for this in most OSes – need to rely on hacks or third party solutions

Virtual Private Networks

Users may not always be behind the firewall, but still need full access to an internal network

Offices at different locations, employees on the move, remote access to home "cloud," ...

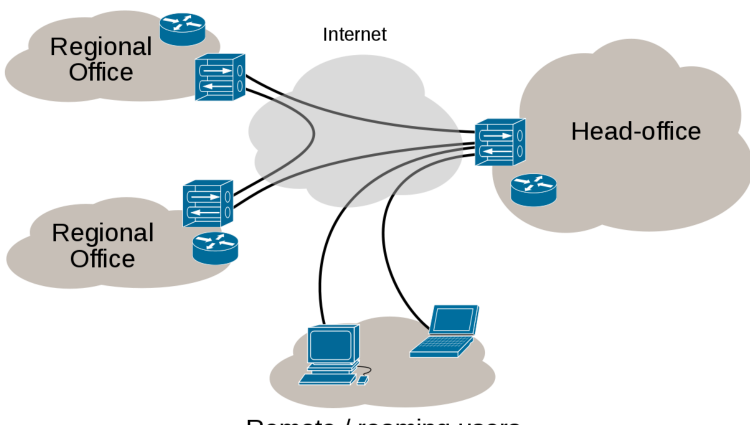
VPNs bridge private networks across a public (untrusted) network

Virtual point-to-point secure connections (encryption)

Create a trusted shared network among them

Remote host/network virtually becomes part of the local network

VPN Examples



Remote / roaming users

VPN Implementations

Tunneling/encapsulation: packets of one network protocol are transferred as data over another protocol

Three major families in wide use today:

PPTP: L2, commonly used in Windows

Broken

IPsec: L3, widely supported

Authenticate and encrypt IP packets of a communication session Completely transparent to applications Tunnel is handled directly by the TCP/IP stack

SSL: Application layer – OpenVPN

User-space implementation, multiplatform

Typically requires installation of a software client



Algo VPN



Algo VPN is a set of Ansible scripts that simplify the setup of a personal IPSEC VPN. It uses the most secure defaults available, works with common cloud providers, and does not require client software on most devices. See our release announcement for more information.

Features

- Supports only IKEv2 with strong crypto: AES-GCM, SHA2, and P-256
- Generates Apple profiles to auto-configure iOS and macOS devices
- Includes a helper script to add and remove users
- Blocks ads with a local DNS resolver (optional)
- Sets up limited SSH users for tunneling traffic (optional)
- Based on current versions of Ubuntu and strongSwan
- Installs to DigitalOcean, Amazon EC2, Microsoft Azure, Goog

Trivially easy to set up a personal IPsec VPN in the cloud!

No excuse for not using a VPN when you are in a public WiFi!

Anti-features

- Does not support legacy cipher suites or protocols like L2TP, IKEv1, or RSA
- Does not install Tor, OpenVPN, or other risky servers
- Does not depend on the security of TLS
- Does not require client software on most platforms
- Does not claim to provide anonymity or censorship avoidance
- Does not claim to protect you from the FSB, MSS, DGSE, or FSM

"Secure Gateways"

Nowadays most of the discussed technologies are consolidated into a single box

Routing, Firewall, NAT, VPN, Proxy, ...

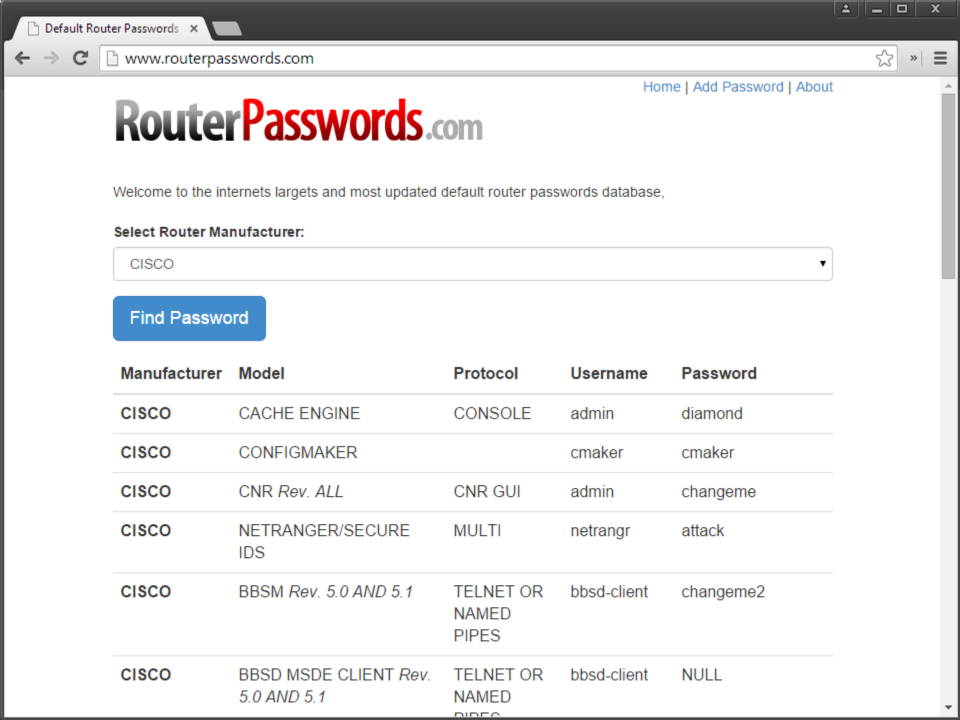
Common in home and enterprise settings

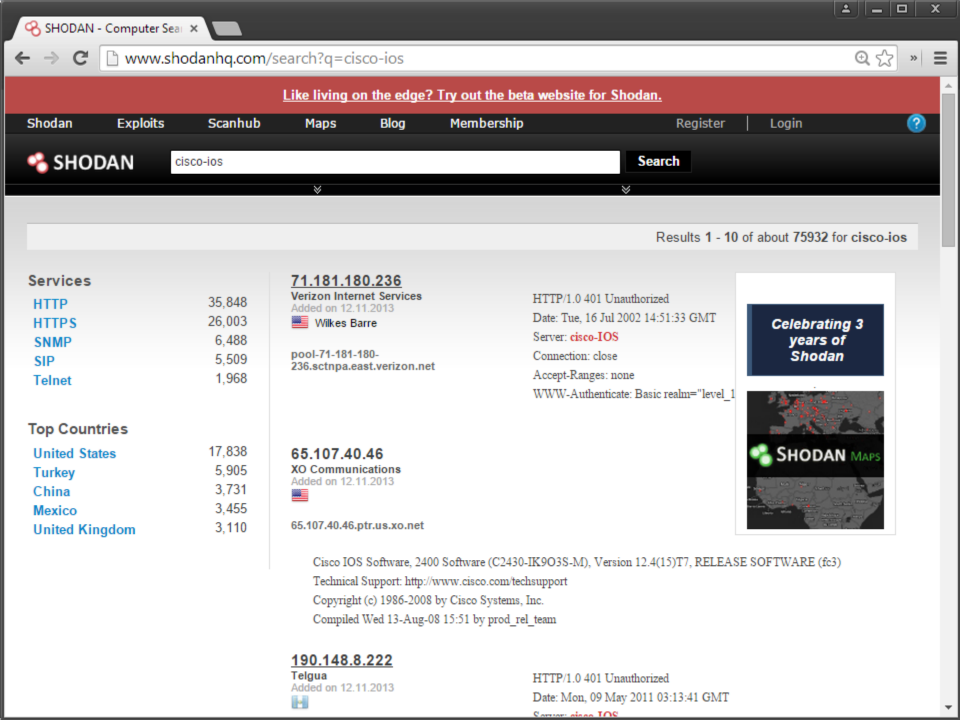
Routers and firewalls used to be "simple" devices – not anymore

Features → complexity → security issues

Critical hosts in the network that need to be protected

Administrative interface, OS patches/updates, service vulnerabilities, ...









www.gironsec.com/blog/2015/01/owning_modems_and_routers_silently/





Owning Modems And Routers Silently

Jan

Modems

Do you have cable internet? Own a surfboard modem? Since most of my buddies in AZ do, I sent them to this page and to my amusement, they got knocked off the net for a few minutes. How? Javascript. Specifically a CSRF in the Motorolla Surfboard.

The Surfboard cable modem offers little in functionality besides rebooting unless of course I wanted to be malicious and remove all settings on the cable modem and essentially turn it into a door stop until the thing can be activated again by the ISP.



Cable Modem						
Status	Signal	Addresses	Configuration	Logs	Open Source	Help
This page provides information about the manually configurable settings of the Cable Modern.						

Configuration				
Frequency Plan:	North American Standard/HRC/IRC			
Custom Frequency Ordering:	Default			
Upstream Channel ID:	2			
Favorite Frequency (Hz)	825000000			
DOCSIS MIMO	Honor MDD IP Mode			
Modem's IP Mode	IPv4 Only			
DHCP Server Enabled The SURFboard cable modem can be used as a gateway to the Internet by a maximum of 32 users on a				

Local Area Network (LAN). When the Cable Modern is disconnected from the Internet, users on the LAN can be dynamically assigned IP Addresses by the Cable Modem DHCP Server. These addresses are assigned from an address pool which begins with 192.168.100.11 and ends with 192.168.100.42. Statically assigned IP addresses for other devices on the LAN should be chosen from outside of this range

Reset All Defaults

Resetting the cable modem to its factory default configuration will remove all stored parameters learned by the cable modern during prior initializations. The process to get back online from a factory default adition could take from 5 to 30 minutes. Please reference the cable modem User Guide for details the power up sequence.

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Discussion Topic: Port Knocking

Open firewalled ports on demand by "knocking" the right combination of ports

Firewall opens the port once connection attempts to the right combination of (closed) ports are seen

Variation: single packet authorization

Sometimes recommended for securing SSH servers etc.

Is port knocking useful or pointless?