

Features

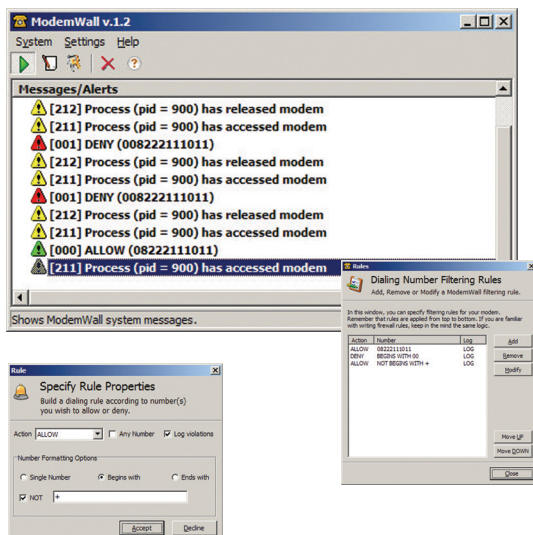
How does Prevention Modemwall prevent a number from being dialed?

The user defines dialing rules through the solution's graphical interface and that's it! Whenever an adversary tries to dial a number, Prevention Modemwall intercepts that attempt and the dialer will fail. The solution then notifies the user with all the details of the foiled dial-up attempted.

Define Flexible Dialing Rules

Through its graphical interface, users can specify flexible dialing rules. If any application tries to dial an unauthorized number, it will see a response as if there is no modem installed on the host PC: this strategy is one of the only ways to stop unattended dialers from secretly dialing out on your dial-up or fax-modem line.

If required, every operation of Prevention Modemwall can be controlled with a password. This feature prevents adversaries from being able to break the protection offered by Prevention Modemwall.



Description

Unauthorized dialers are one of the most serious and costly problems that internet users are facing today.

It is an unnerving fact that internet users are increasingly receiving phone bills indicating that they have been dialing premium-rate phone numbers - without any recollection of the calls having been made or authorized.

This problem affects corporate and home users alike - even DSL users who use a modem to send and receive fax transmissions.

The calls are typically placed by malicious 'dialer' programs that secretly install on a user's PC and alter the dial-up numbers used to gain access to their ISP, or by hijacking a fax-modem line. These dialers are sophisticated and can even be found embedded within ActiveX-enabled web pages, that can be easily downloaded from the web without the user's consent.

Prevention Modemwall helps internet users with modem-enabled PCs to combat the problem of dialers regardless of whether they connect to the internet through cable modem, DSL, satellite or other means - simply owning a modem that is connected to a live telephone point could put users at risk!

Requirements

Operating Systems supported: Windows 98®, Windows ME®, Windows 2000®, Windows XP®

System Requirements: Pentium® processor (or compatible) 128Mb RAM, CD-ROM drive, 10Mb free Hard Disk space, Modem

Network Protocol: TCP/IP.

Network Connections: DSL, ADSL, ISDN, Modem, Cable Modem, LAN (or other Internet/IP connections).

100%
Subscription Deployment
Compatible

www.preventon.com

Prevention Modemwall for Windows