



Product Benefits:

- Frustrates and prevents attackers from scanning the network for vulnerabilities
- Provides erroneous (and conflicting) results to interactive and automated reconnaissance methods
- Thwarts Denial of Service attacks and its various derivatives (DDoS, DRDoS, and other similar resource floods)
- Invisible on the network; cannot be 'seen' or targeted by attackers
- No signature database required, no updates required
- Stops Zero-day attacks
- Mitigates worm propagation
- Prevents attackers from using spoofed network addresses
- Stops data leaks from occurring along with DNS cache poisoning and covert tunneling
- Deploy in less than 10 minutes; no configuration changes to other devices
- Industry standard hardware; 3 year warranty provided
- Network alerts can be monitored with SNMP and Syslog industry standard tools
- Protects and complements existing security investments

Product Features:

Tagged Universal Resource Information Transmission™

- Anomaly & behavior-based detection engine
- Provides anti-reconnaissance countermeasures, protocol fortification, address authentication, anti-DoS (Denial of Service), and more!
- Dynamic blacklisting of computers (addresses) attempting malicious actions
- Alerts automatically sent to Windows Event Log along with Syslog and SNMP agents for centralized event monitoring
- SSL HTTP secure interface for out-of-band remote management
- Software maintenance free for one year

Plug and Protect™ (PnPRO™) design

- Does not use a TCP/IP address or increment HOP counts when processing traffic
- No 'client' impact; no configuration changes to any other devices
- Industry standard hardware platform
- Includes NetFailOpen™ dual 1000BaseT (Gigabit) Ethernet controllers
- Embedded Windows XP operating system
- Inspection performance of 1Gbit throughput

Product Specifications:

- System
 - AMD Opteron 64Bit CPU
 - Memory: PC2100 ECC DDR SDRAM; 2 x 184-pin DIMM; 4GB Max
 - Chipset: AMD 8111
 - Network: Dual 1000BaseT controller with NetFailOpen™; dual 100BaseT (one used for remote management access)
 - Video: Integrated ATI Rage XL (does not include a monitor)
- Chassis
 - Form Factor: Mini 1U; 14" deep rack-mountable IDE/SATA Chassis
 - Dimensions: 16.7"W x 1.7"H x 14"D, 14.3 lbs
- Storage:
 - 2 x 3.5" Hard Drive Bays; includes one drive greater than 40GB
 - CD ROM drive
- Multiple I/O:
 - USB: 2 x Front 2 x Rear USB ports
 - Serial Ports: 1 x Rear Serial Port
 - Keyboard/Mouse: 1 x PS/2 KB connector; 1 x PS/2 Mouse connector (does not include keyboard or mouse)
- Front Panel:
 - Power On/Off Button
 - System Reset Button
 - LEDs: Power, Hard drive activity, 2 network activity, System overheat
- Power Supply:
 - 200 Watt AC Power Supply
 - Thermal Control with PFC
- Cooling:
 - 1 x 100mm blower fan in chassis
- Operating System:
 - Microsoft Embedded Windows XP
- Environmental:
 - Operating Temperature: 10°– 35°C (50° to 90° F)
 - Operating Relative Humidity: 8% to 90% (non-condensing)
- Regulatory Compliance:
 - FCC Class B, EN 55022 Class B, EN61000-3-2/3-3, CISPR 22 Class B
 - UL listed (USA); CLU listed (Canada); TUV Certified (Germany); CE Marking (Europe)



Arxceo Corporation
1525 Perimeter Parkway
Suite 225
Huntsville, AL 35806

 256.837.8338

 866.427.9236

 256.837.2888

www.arxceo.com