APPLICATION CONTROL NETWORK APP

Detect and Block or Control Traffic Based on Application

With the widespread acceptance of Bring Your Own Device (BYOD) policies in organizations around the globe, along with easier access to social media, P2P file sharing, online messaging and gaming, ensuring productivity in the workplace becomes a top priority.

Wedge Networks' Application Control Network App combine real-time network Flow security with the broadest threat intelligence and Deep Content Inspection (DCI) to enable the detection and blocking or controlling of traffic that are detrimental to an organization's productivity and image.

The Difference

Wedge brings together powerful Deep Content Application Control security with the high performance of the WedgeOS™ platform, providing unmatched accuracy and throughput, featuring:

- The ability to detect and control online access to games with the ability to detect Login, Downloader and data transfer behaviour of various online game servers such as: Steam, Battle.net, WoW, Guild Wars, Track Mania, Team Speak 2, Unreal, Nintendo Wii, and many more.
- •The power to recognize and control chat and messaging activities monitoring chat client activities such as Facebook, GaduGadu, ICQ, Google Talk / Jabber, MSN, Yahoo IM, IRC and more.
- Detection and control of peer to peer (P2P) traffic recognizing behaviour of various P2P software clients such as: Ares, Azureus, BitTorrent, BearShare, Gnutella, eDonkey, Kaaza, LimeWire, Morpheus, Soulseek, Vuze, Tor, and many other.
- •Scan, detect and control against Tor Endpoints prevent anonymizing network traffic from a list of known Tor exit nodes / relays.
- Detect and control usage of content services limit access to media services such as YouTube, Vimeo, and more.

"(Wedge Networks) enables organizations to protect sensitive data and have a clear view of content as it traverses the cloud."

- Eric Ogren, Founder, Ogren Group

THREAT PROTECTION

- Advanced Threats
 Web Threats
- Trojans
- Worms
- Zero Hour
- Targeted Attacks
- Malware
- Key Loggers
- Viruses
- Rootkits
- Spyware
- Bots
- Malicious Apps Blended Attacks

SOLUTIONS

Enterprises

- Improves productivity.
- Reduces bandwidth usage from social media and entertainment websites.
- Enables controlled Mobile and BYOD policies for more efficient network usage.
- Protects against unauthorized and unsafe website access.
- Stops risky peer to peer file sharing.

Service Providers

- Eliminates bandwidth abuse.
- Reduces network maintenance and infrastructures costs.
- Solidify subscriber trust.
- Improve and enhance network quality.
- Stops outbound spam and unauthorized file sharing to prevent IP or domain blacklisting.
- Unified application control for your network, mobile devices, website and Cloud.



securing the cloud connected world

All Your Network Security Apps - One OS

WedgeOS™ platform provides the next generation security infrastructure to detect, protect against, and control threats, information leaks, and allows future security functions to run on the network.

Accuracy

- Deep Content Inspection
- Best of Breed Services

Performance

- Patented Performance
- Unlimited Scalability
- Massive Threading Architecture
- Low Latency

Network Apps

- Universal Platform for Network Apps
- Anti-Malware, Anti-Spam, DLP, Mobile Security, Web Filter, Web Application Control, Server Security.

Integration

- L2 Transparency with Stealth Routing
- Identity-Aware Policies and Analytics
- ICAP, WCCP, Explicit Proxy,
- Web Console, RESTful API, SNMP, CLI
- Load Balancing / High Availability

WedgeOS™ Form Factors

- Wedge Hardware Appliance
- Wedge Virtual Machine
- Wedge Cloud / SaaS
- Wedge Cloud Network Defense™ (as an NFV-S instance)

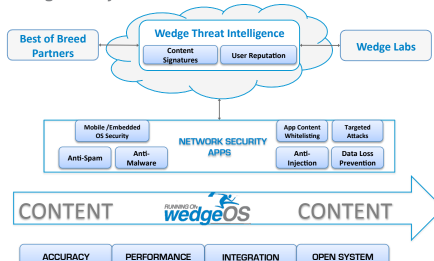








Wedge Ecosystem



Wedge Networks™, Inc.

is transforming how network security is delivered. Its innovative Cloud Network Defense™ is a true cloud network security platform designed to deliver the elastic, embedded and comprehensive security that is required to combat the shifting threat landscape associated with today's cloud connected world. Unlike first generation security products, cloud-assisted appliances or even dedicated security clouds, Cloud Network Defense™ enables inline inspection of both inbound and outbound traffic embedded within the cloud layer across all platforms and device types without latency. Wedge's products are deployed globally, delivering security protection for tens of millions of users in Fortune 500 companies, government agencies, Internet service providers, and across all industry verticals. Wedge Networks is headquartered in Calgary, Canada, and has international offices in Dallas, USA, Beijing, China, and Manama, Bahrain.

Awards







Wedge Instant-On Program

The Wedge VM™ is available for free trial through the Wedge Instant-On program. The free evaluation comes with 45-day trial license for all services.

Our extensive Product Evaluation Program allows you to experience the Wedge Content Security platform as part of your decision process.

Call I-888-276-5356 or visit wedgenetworks.com today for more information.