

Finally – a way to deliver clean, secure traffic to your customer's devices in a way that helps you fight churn while increasing revenue.

Wedge Networks[™] is the leader in real-time content security and compliance solutions for enterprises and service providers. Our patented 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.

At its core is our deep content inspection technology, which moves beyond the application layer to allow full access to all content passing through the network in real time. It uniquely provides the most depth in scanning without compromising performance, installing software and remaining completely transparent to network traffic. Software systems and hardware appliances running on WedgeOSTM are deployed globally, delivering security protection for tens of millions of users in Internet service providers, government agencies, Fortune 500 companies, and across all industry verticals.

Contact Wedge Networks[™] today to discuss how we can help

Fair Oaks Business Park 550 E.Weddell Drive, Suites 9/10 Sunnyvale, California 94089 USA

I-888-276-5356 info@wedgenetworks.com wedgenetworks.com









Far from delivering clean traffic, ISPs end up delivering traffic full of malware, spam and other nasties. We put up with this only because there is no alternative. Until now. Introducing WedgeOS™, a solution that allows ISPs to deliver clean traffic to their customers and, in doing so, increase revenue and fight customer churn.

ISPs on the Front Lines: ARPU and CHURN

2 of 5 people on earth have both household and mobile connections to the Internet.



Price for connection dropped 81 percent in the past 4 years.



2 of 3 customers switched ISPs in the past year.



It is no wonder ISPs are focused on solving the twin issues of falling ARPU and customer churn. It isn't easy, and it gets harder every day as the basic network itself has become a commodity and the ISP space has become more competitive than ever. Add-on services are promising, but the trick is to find a service that generates high-margin revenue but doesn't disrupt your network. Security fits that bill perfectly if done right. That's where Wedge Networks ™ comes in. Wedge Networks ™ offers security in a network-friendly manner, giving ISPs a tool to fight churn and ARPU issues.

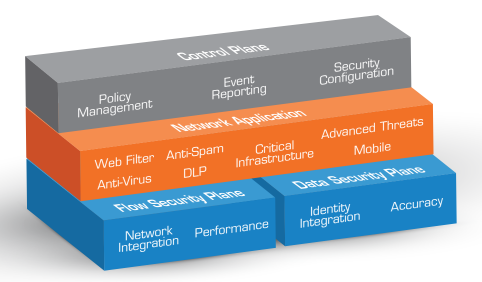
WedgeOS™ allows network operators to instantly provision security where it belongs – at the ISP.

WedgeOS™ bundles everything an ISP needs to successfully sell managed security services, including:

- Provisioning
- Billing
- Management
- Reporting
- Security Services:
 - Anti-Virus
- Web Filter
- Anti-Spam
- Data Loss Prevention
- PCI Compliance
- IDS/IPS
- Mobile Security
- Zero-Day Sandboxing
- Critical Infrastructure
 Protection
- Advanced Persistent Threat Protection

It's simple to deploy, within physical or virtual servers, within the ISP's own network.

Its patented technology is extremely fast, meaning ISP traffic flows unimpeded. Further, all traffic is treated inline, at wire speed, meaning no network disruption.



With years of experience selling security to large organizations and ISPs, Wedge Networks™ helps ISPs set pricing and design marketing programs to kick start their managed security services.

ACCUPACY: Delivered through having the best partners for security info/data

 $\mathsf{WedgelQ^{TM}}$ – our threat center

Deep Content Inspection – looking at full payload and reassembling all traffic as opposed to Deep Packet Inspection (looking at individual or groups of packets and extrapolating out)

Integration: Works with billing systems, management systems, current solutions

Full Transparency – no changes to network or devices to route traffic

Multiple Services – turnkey solution with multiple services, reporting, management, customer service all in one

Performance: Leader in content inspection

Greenstream - our technology to reduce latency

Subsonic Engine – traffic hashing of safe traffic to increase performance

Software Based Approach – delivers the highest performance without specialized hardware