

WEDGE SERVICES OVERVIEW FOR SECURITY-AS-A-SERVICE PACKAGES

Deliver Security-as-a-Service to Broadband Customers From the Cloud

Wedge's innovative Subscriber Bandwidth-Based SECaaS packages allow service providers to market and price a variety of SECaaS offerings based on the subscriber's broadband bandwidth, consistent with how broadband services are marketed and sold. This approach eliminates the complexity of tracking per user or per device licensing and closes critical security gaps resulting from the inevitable connectivity of unprotected devices.

The result is a simple to market and easy to administer SECaaS set of offerings, with specific security packages that can be priced and sold based on the security services included with the package and the combined upstream and downstream broadband connection rate of the subscriber's broadband service.

Even better, this approach enables a superior security service by enabling the SECaaS to protect all devices connecting to the network, without requiring any software to be downloaded to devices or appliances to be deployed at the customer's location. Simple, easy, and superior – a winning combination!

Available Security Services

Wedge Networks™ SECaaS packages offer a variety of security services, including: Anti-Malware, Anti-Spam, Web Filter, Data Loss Prevention, Mobile Security, Education Security, Safe Search, Application Control, Server Security and Web Application Firewall security applications. These security applications are orchestrated in conjunction with Wedge Cloud Network Defense™ enabling service providers to deliver various levels of cyber security as a service to their end customers.

Anti-Malware: secures against all malware attacks, persistent threats, network abuse, and blended attacks across all networked devices.

Anti-Spam: secures against all messaging threats; rapidly deploying into even the most complex of networks with transparent (non-MTA), two-way protection.

Web Filter: enables organizations to understand, filter, monitor and report on internet usage, allowing employees to take full advantage of the Web without compromising business goals.

Data Loss Prevention: detects and prevents the leakage of structured and unstructured data, effectively stopping confidential data from escaping via web and email.

Mobile Security: enables the secure usage of mobile devices, solving problems of phishing, malware, network abuse, blended attacks and data security within your network or while roaming.

Education Security: enables educational organizations around the world to control inappropriate Web browsing, to better manage bandwidth concerns, to stop malware and to control mobile devices at the network level.

Safe Search: allows administrators of computing devices to enable safe search codes, instructing search engines to only return age appropriate search results and to better control inappropriate Web browsing.

Application Control: enables the detection and blocking or controlling of traffic that are detrimental to an organization's productivity and image.

Server Security: secures against all server attacks, including BOT Command and Control, Critical Infrastructure Protection, DoS, SQL, VoIP, and other server exploits.

Web Application Firewall: runs in private, hybrid or public cloud environments and prevents the full range of application layer attacks, providing uncompromising protection for cloud assets and securing all data-in-motion from and to the cloud.

Security Service Packages

Packages / Services	Anti-Malware	Anti-Spam	Web Filter	Data Loss Prevention	Mobile Security	Safe Search	Application Control	Server Security	Education Security	Web Application Firewall
Enterprise Basic										
Enterprise Advanced										
Enterprise Premium										
Education Basic										
Data Center Server Protection			 *	 *						
IaaS Virtual Server Protection			 *							

*Optional Services to the current packages

Wedge Networks™, Inc.

is transforming the way security is delivered. Powered by the innovative WedgeOS™, Wedge Networks' Cloud Network Defense™ is an orchestrated threat management platform designed to combat the shifting threat landscape associated with cloud, mobility, bring your own device, Internet of Things and consumerization of IT. By applying security policies at the cloud-layer, enterprises and network operators offering security-as-a-service can achieve more effective security, using best-in-class multi-vendor technologies, with greater efficiency and scale. The award winning Wedge Platform™ is deployed globally, delivering security protection for tens of millions of users in Fortune 500 companies, government agencies, internet and broadband 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.



North America 1 888 276 5356 sales@wedgenetworks.com
USA Headquarters Dallas, TX USA // +1 888 276 5356

Corporate Headquarters Calgary, AB CAN // +1 403 276 5356
APAC Headquarters Beijing, CHINA // +86 400 099 3343

www.wedgenetworks.com