

Zscaler – The Leader in Cloud Security



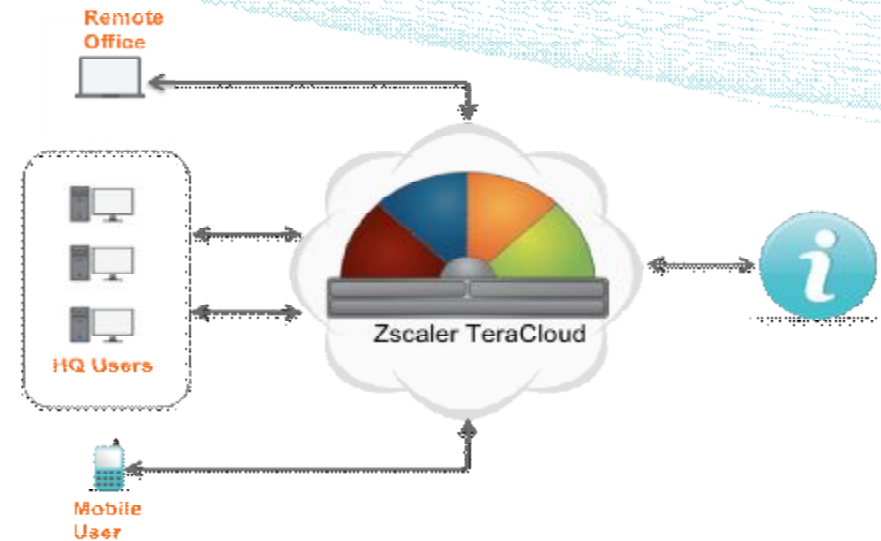
Singular Focus

Secure, fast and policy-based Internet experience from any place, on any device

Benefits



- Twice the functionality at half the price
- Mitigate business risk
- Improved Resource Utilization



Track Record of Success

- Founded: 2007, Silicon Valley
- CEO Jay Chaudhry & team
- 90 Professionals (50% R&D)



Game-Changing, Cloud Service (SaaS)

- High Performance
- Ultra-low Latency
- Global Network

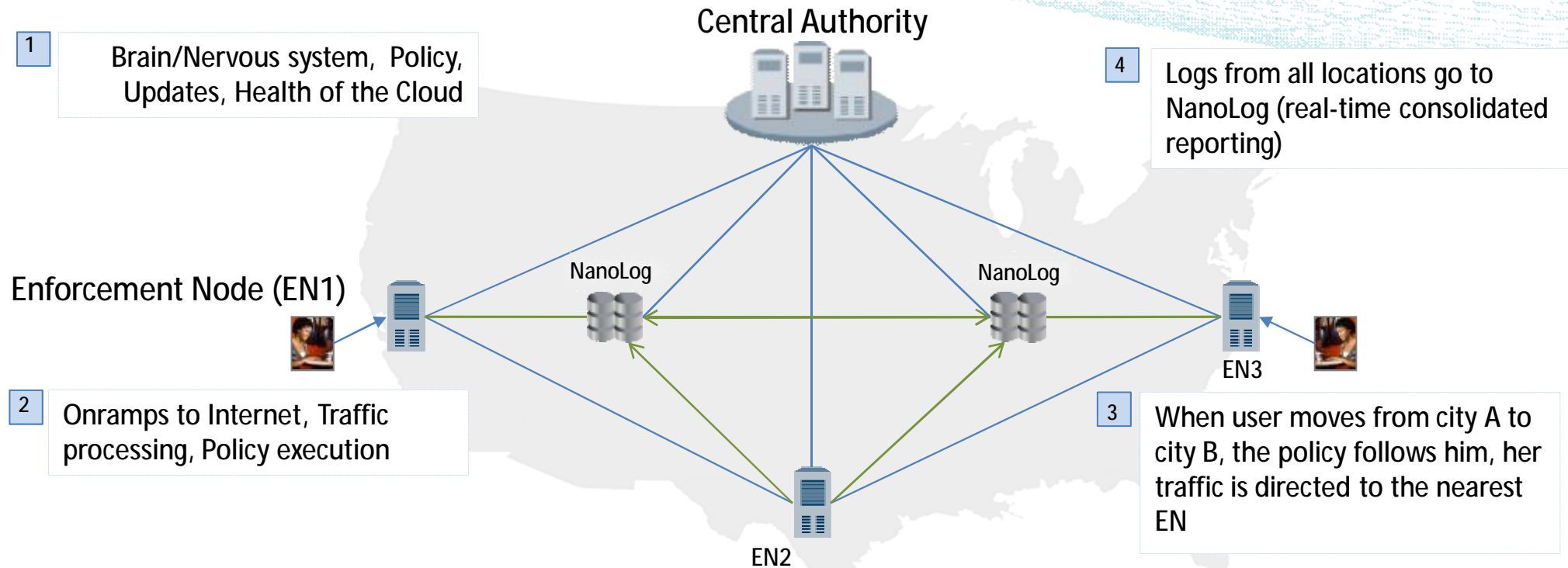


Global Reach

- Trusted by Enterprises & Service Providers
- 15 offices, 10 countries



Zscaler - Distributed, Reliable, Scalable Network



- Distributed Architecture: Enforcement nodes and NanoLog servers are placed across the globe
- User-based Policy: Policy follows the user and executes at the nearest gateway. Provides faster response time (ultra-low latency)
- Redundancy & Reliability: No single point of failure, N+1 model
- Secure System Communication: Encryption & certificate-based Authentication

Delivers Rapid Response Time (ultra-low latency) & High Reliability



Zscaler Global Network

Largest global Security-as-a-Service footprint



Delivers Rapid Response Time & High Reliability

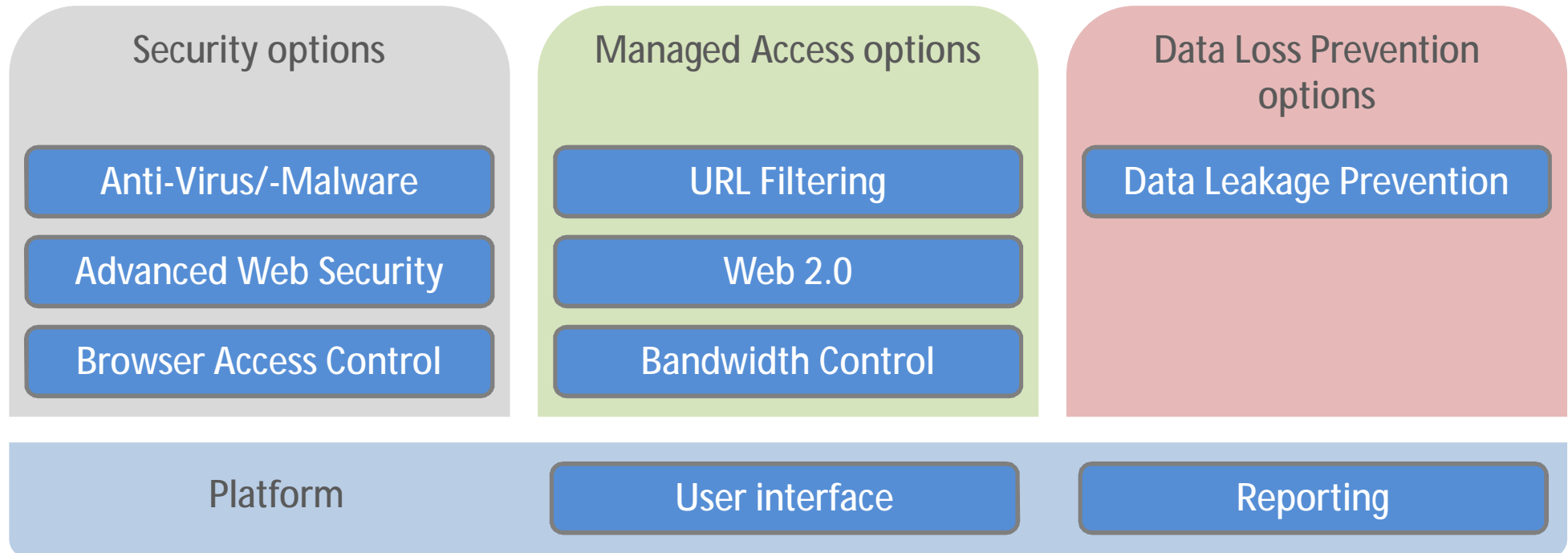
● Production

● Coming Soon





Quick Reference Sales Card

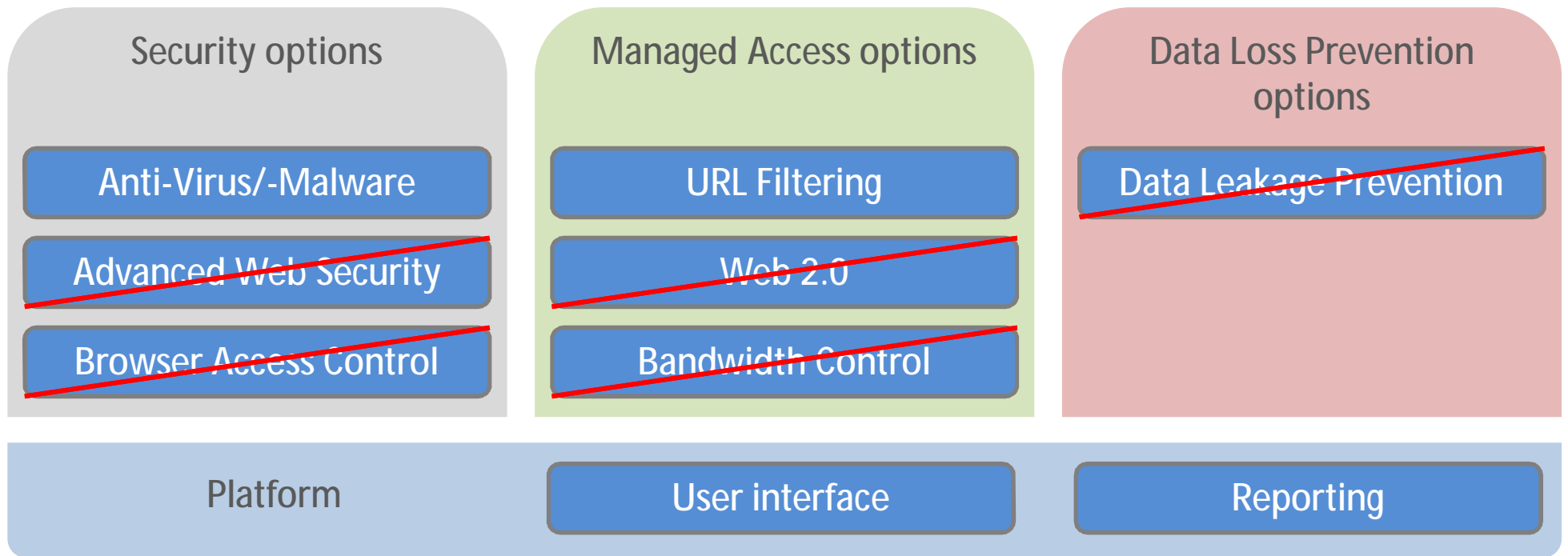


It is possible to order any combination of these individual options but it is simpler and more cost effective to order bundles...



Zscaler Standard Services (Bundle 1)

Part code (1 year subscription): Z-BUN-STD-1YR

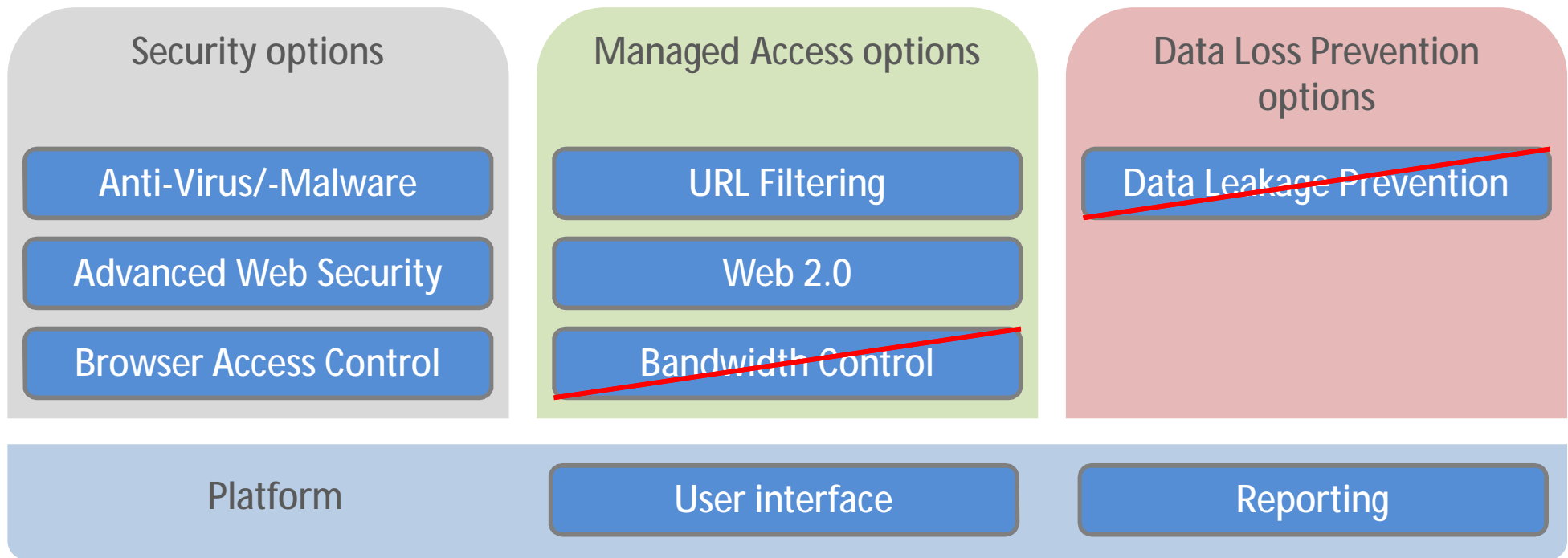


Also available for 3 or 5 years: Z-BUN-STD-3YR or Z-BUN-STD-5YR



Zscaler Advanced Services (Bundle 2)

Part code (1 year subscription): Z-BUN-ADV-1YR



Also available for 3 or 5 years: Z-BUN-ADV-3YR or Z-BUN-ADV-5YR



Zscaler Premium Services (Bundle 3)

Part code (1 year subscription): Z-BUN-PREM-1YR

Security options

Anti-Virus/-Malware

Advanced Web Security

Browser Access Control

Managed Access options

URL Filtering

Web 2.0

Bandwidth Control

Data Loss Prevention options

Data Leakage Prevention

Platform

User interface

Reporting

Also available for 3 or 5 years: Z-BUN-PREM-3YR or Z-BUN-PREM-5YR



Security

Anti-Virus/-Malware

Known threats. Protects against known viruses and worms using signature and heuristic engines that identify viruses within HTTP and HTTPS transactions. Anti-spyware engine detects and stops a wide range of spyware, including Trojans, backdoor proxies, key loggers and adware.

Advanced Web Security

Zero-day. Unknown threats. Bots, P2P, Malicious Content and Phishing. Inspection of outgoing web traffic for threats such as botnets, which use end users' computers to send spam or phishing attacks. Protects users from malicious active content, such as ActiveX, Ajax, Flash, or JavaScript, which can easily be used to transport malicious code. Also detects and blocks peer-to-peer applications (P2P), which can consume Internet bandwidth and create security as well as liability risks for an organisation.

Browser Access Control

Classify web browsers based on their User-Agent signature and define a policy to specify which web browsers and versions can be used. This provides granular control over the use of outdated browsers in the enterprise, effectively reducing the risk of outdated browsers being exploited by preventing the outdated browsers from accessing the Internet.



Managed Access

URL Filtering

A traditional URL database (domain database) providing 80 pre-defined categories that are grouped into 30 super-categories. Super-categories are further grouped into 5 URL classes: security, legal liability, productivity loss, bandwidth loss and business use.

In addition, Zscaler has pioneered a new dynamic content classification technology. Every page downloaded from a website is scanned in real-time, categorised and handled based on company policy.

Web 2.0

Granular control over Web 2.0 communication tools such as Webmail (Gmail, Yahoo! Mail), Instant Messaging products (AIM, MSN Messenger). Plus management of access to Social Networks, Blogs and Streaming Media - providing the right access to the right employee - so that organisations can effectively take advantage of Web 2.0.

Bandwidth Control

Solves bandwidth abuse or misuse problems by providing policy-based bandwidth control for Internet applications. For one location, you can define a policy to allocate at least 20% of the bandwidth for Salesforce.com and 15% of the bandwidth for online meeting applications such as WebEx. Your business may need to use Skype or other voice chat applications—you can allocate certain bandwidth for those applications, so that they can be used without hogging the entire bandwidth for a given location.



Data Loss Prevention

Data Leakage Prevention

Enforcement of a Compliance Policy through full inspection of all HTTP and HTTPS traffic leaving the organisation. A patent-pending engine provides intuitive but powerful policy design, and offers granular control over specific users, locations and applications (Webmail, social networks, etc). Organisations can define custom dictionaries and engines in addition to the pre-defined lexicons and categories provided for Credit Card numbers, Social Security numbers, Financial Statements, Medical Information and Source Code.

Platform

User interface

An intuitive web-based user interface which literally requires no training; if you can use Gmail, you can use our interface.

Reporting

A flexible & powerful reporting system to view the broad trends and traffic patterns of Internet activity, as well as drilling down to specific events. Our technology reduces the cost of web log retention and offers high-speed web log retrieval. In addition to helping organisations meet their regulatory obligations, Zscaler provides organisations with a complete picture of their Internet activity that can be used for managing new policies and forecasting Internet bandwidth requirements.