

INSIDE THE **NETBOX**[®]



Netbox Blue's technology delivers total internet security, management and compliance from a single appliance – whether delivered as a physical or software-based solution. The depth and breadth of capabilities, with unique features such as SafeChat[®] and the Borderless Internet Compliance framework, offer our customers competitive advantages that have never been available before.

The technology is remarkably easy to use and manage and has won global awards for its innovation, performance, uniqueness and positive customer feedback.



Pre-delivery Spam Filtering: Using cloud-based detection and database technologies, the majority of spam is blocked even before being downloaded, saving valuable bandwidth.

PipePlus®: Internet link aggregation, load balancing and automated, seamless fail-over/fail-back technology in the event of a link failure. This covers all internet links including 3G/4G and even satellite.

Borderless Internet Compliance Agents: Total control and moderation of the most common social media use (through SafeChat®), advanced web filtering, content compliance, time of day policy settings and automated alerting and reporting.

Gateway Total Traffic Inspection: Full inspection, inbound and outbound of all traffic, including encrypted SSL communications, Web 2.0 applications, social media, file transfers, media streaming and web browsing.

Advanced firewall, Advanced Malware Prevention and Anti-virus: Enhanced firewall protects against all external threats including virus, advanced malware, Denial of Service attacks, Brute Force and Botnet attacks. The firewall also detects any malware-infected internet-enabled devices on the LAN and prevents these from spreading threats inside and outside the network.

ZDAPP: Zero Day Anonymous Proxy Prevention blocks access to anonymous proxies in real-time, thus preventing users from circumventing the organization's web filtering policies.

Web filtering with auto categorization: Allows administrators to instantly manage web access by category of website or by individual website name with real-time updates for new and existing sites and pages. All sites are frequently re-categorized, regardless of language and location. New sites are also categorized in real-time. Group-based policy setting allows total organizational flexibility and control.

Spam Filtering: Advanced multi-level spam filtering to ensure highest quality email delivery accuracy.

Email hosting: The Netbox solution can also be used to host email, preventing the need for complex and costly email server solutions.

SafeChat®: Seamlessly scans all internet traffic to identify email and the most common social media and Web 2.0 applications, such as Facebook, Twitter, Gmail, Windows Live Messenger, MSN, Google Talk and the use of search engines, including Google, Bing and Yahoo Search. SafeChat® detects any content management policy violations that have been set up. SafeChat® also manages all email content sent, received or accessed via the internet by any user (including common attachments, including PDFs, MS Office, Open Office, ZIP and txt files).

Content Compliance Engine: Application of all policies, such as

content compliance, data leakage, adding corporate disclaimers or legal notices. This also generates real-time or historic data and logs of activity that has breached policies. It can also apply rules on file sizes or types (blocking .exe files for example). This includes full integration with group directory services such as Active Directory, Open Directory, and Novell eDirectory for policy updates.

NetGuard IPS: Advanced Intrusion Prevention System with total internet policy enforcement that provides Web 2.0 application control with signature-based application detection – enabling a company to identify and block applications such as Gaming, P2P, Instant Messaging, etc., by individual application or as a group with reporting and alerting.

Monitoring, Reporting and Alerting: Real-time automatic alerting for any policy breaches on all internet use and drill down graphical reporting for management. Can be accessed via a web browser or reports can be automatically emailed in a customized format for management.

Web proxy: Web browsing acceleration and caching of the most recently used websites to provide faster access and reduced costs.

Traffic Shaping: Allows the most appropriate use of the available bandwidth. Administrators can prioritize bandwidth hungry or critical applications with full flexibility and control.

Quota manager: Allows the administrator to set limits on uploads or downloads by group of users and even offers flexible group-based time of day controls.

VPN: Secure and encrypted links between offices or for remote users to access internal systems securely, with in-built data compression and acceleration.

Secure Internal Network: The Netbox technology provides total control of all internet-enabled devices on the LAN (including iPads, iPhones, Blackberries, smart phones, laptops, PCs, etc) inside the network.

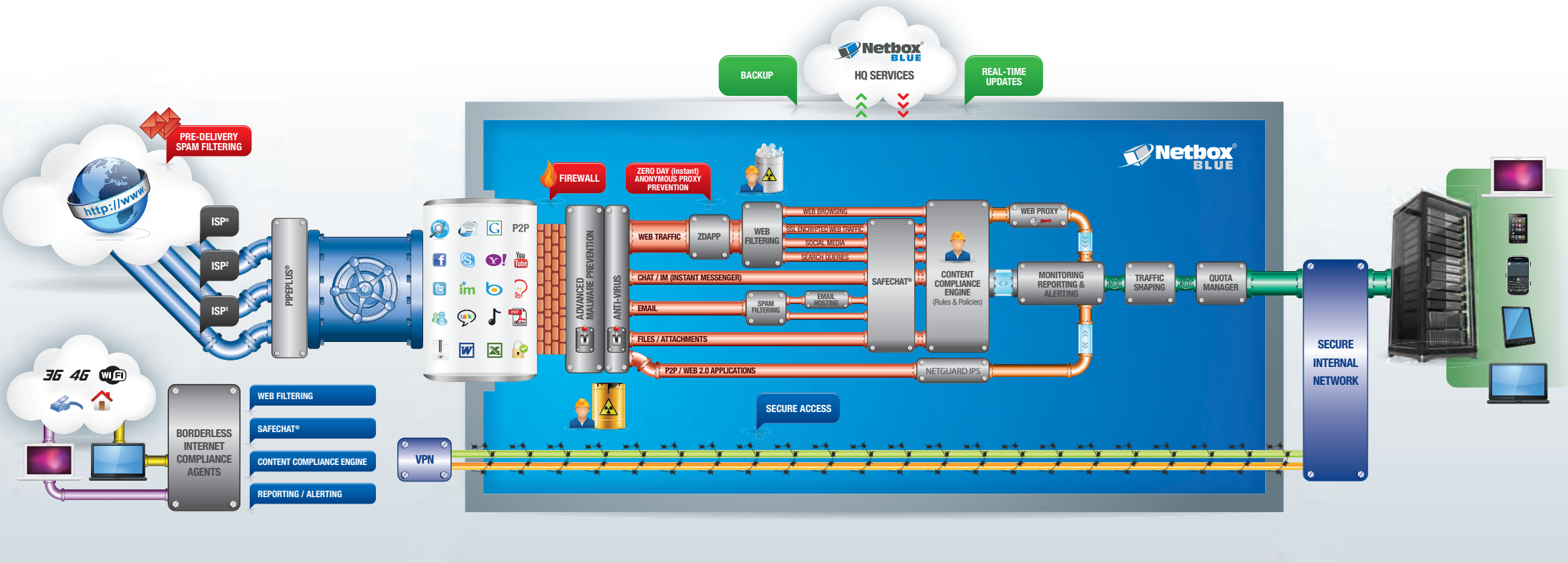
Netbox HQ Services: Cloud-based and globally distributed remote services to provide a semi-managed solution for customers.

Automatic security and firmware updates: Seamlessly pushed out through Netbox Blue's Push Update Technology framework. Automatic and seamless security feature and virus updates are rolled out without interruptions or administrator assistance.

Settings back up manager: Provides a regular backup of all settings to Netbox Blue's HQ Services Centres so that these can be remotely pushed out in the event of total system loss.

GUI: Extremely user friendly, visually appealing and offers secure web based access.

WHAT'S INSIDE THE NETBOX®?



Benefits

Control over all internet use
Management of remote users
Data leakage prevention
Cyber bullying prevention
Enhanced security and reliability
Malware prevention (bi-directionally)
Best in-class email filtering effectiveness
Ease of management
Maximum flexibility
Real-time and historic reporting and alerting
Improved organizational productivity
Reduced operating costs
Complete peace of mind



Features

- Social media management and moderation
- Total content compliance controls
- Off-network control of devices
- Internet link aggregation and failover
- Advanced firewall
- Anti-virus and malware prevention
- Spam control
- Web filtering
- Proxy server
- Zero Day Anonymous Proxy detection
- Email hosting
- Web 2.0 application management
- Traffic shaping
- Quota management
- Secure VPN access
- Automated push update service
- Centralized backup of settings



Why Netbox Blue?

Netbox Blue is a leading provider of innovative internet compliance, management and security solutions. Netbox Blue provides organizations with unique, real-time social media analysis and controls with predictive outcomes and benefits. The company owns granted patents around this unique technology and has other patents in the process of being granted. The company was established in 1999, is privately held and is based in Australia. It has a presence in over 19 countries and has partnerships and distribution agreements with some of the world's largest IT companies.



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