



“The economic climate has made customers extremely price sensitive, with strong concerns around capital expenses. The ability of the V-Series platform to scale without adding extra boxes has become mission critical.”

Jon Crotty

Research Analyst,
Security Products and Services
IDC

Websense® V-Series™ Appliances

The Websense® V-Series™ appliances are high-performance, preconfigured, security-hardened hardware platforms designed to support flexible deployment of the leading Websense Web, email, and data security solutions. V-Series appliances reduce total cost of ownership by simplifying deployment, consolidating network infrastructure, and by providing an extensible platform that scales with your organization.

The V-Series delivers unparalleled price performance running Websense Web Security Gateway or Websense Web Security. It is also extensible for future deployment of Websense email security and data loss prevention (DLP) solutions reducing the need to add or upgrade hardware – extending the life and value of the platform.

How It Works

Websense V-Series appliances leverage virtualization technology to run multiple Websense Web and data security applications while optimizing resource allocation. The V-Series also offers easy-to-use management that provides granular controls for all hardware and supported software.

What It Provides

- Industry leading Web and data security on a consolidated, easy to deploy platform
- Enterprise-class performance at a fraction of the cost of single-purpose appliances
- Investment protection with extensibility for future deployment of email security and DLP solutions

Websense V-Series Appliances Deliver:

- Simplified deployment of leading Web, data, and email security solutions
- Enterprise deployment capabilities including load balancing and high availability
- Ease-of-use with centralized management and reporting
- Investment Protection with extensibility for future security solutions
- Leading price and performance

V-Series appliances leverage virtualization technology to deliver multiple Web security services on a single, extensible platform. When running the Web Security Gateway, for example, the V-Series consolidates URL filtering, onboard antivirus, Web reputation services, real-time content classification, real-time security scanning, enterprise-class data loss prevention, SSL inspection, and advanced application controls. This consolidated architecture offers greater flexibility and value than legacy approaches that require multiple appliances to support basic Web security services and future enhancements.

The Websense® TruHybrid™ architecture unifies management of V-Series appliances running the Web Security Gateway with Websense Web Security-as-a-Service (SaaS) solutions. This integration provides customers with unparalleled flexibility to deploy a combination of appliance or SaaS platforms without the cost of managing multiple policies and reporting systems.

V-Series Appliance Options:

Websense® V10000™ – For headquarters and large office deployments with component redundancy and support for running multiple Websense Web, data, or email security services simultaneously.

Websense® V5000™ – For branch office and medium business deployments with support for stand-alone installation of Websense Web, data, or email security services.

Websense, Inc.
 San Diego, CA USA
 tel 800.723.1166
 tel 858.320.8000
 www.websense.com

Websense UK, Ltd.
 Reading, Berkshire UK
 tel 0118.938.8600
 fax 0118.938.8697
 www.websense.co.uk

Australia websense.com.au	Italy websense.it
Brazil websense.com/brasil	Japan websense.jp
Colombia websense.com/latam	Malaysia websense.com
France websense.fr	Mexico websense.com/latam
Germany websense.de	PRC prc.websense.com
Hong Kong websense.cn	Singapore websense.com
India websense.com	Spain websense.com.es
Ireland websense.co.uk	Taiwan websense.cn
Israel websense.com	UAE websense.com

Elizabeth Spittler
 espittler@websense.com
 949.370.0652

Maria Gutierrez
 mgutierrez@websense.com
 858.320.9770

Sales Support
 866.310.6422



Websense V10000 Appliance

V-Series Appliance Technical Specifications:

	Websense V5000 G2	Websense V10000 G2
Supported Websense Applications	Web Security Gateway Solutions Websense Web Security	Web Security Gateway Solutions
Designed for	SMB and Branch Offices	Enterprise Headquarters and Large Offices
Max Users / Appliance	Up to 2,000	Up to 7,500
System Resources	Quad-core HT Xeon processor 8 GB RAM 2 X SATA (500 GB total) 250W power supply 4 X 10/100/1000 BaseT interfaces	Dual quad-core HT Xeon processors 24 GB RAM 4 X RAID 1 hot-swappable drives, (892 GB total) 570 W redundant power supply 6 X 10/100/1000 BaseT interfaces
Dimensions	1U form factor, 27 lbs (12.25 Kg) 15.5" D x 17.1" W x 1.67" H 39.5 cm D x 43.43 cm W x 4.24 cm H	1U form factor, 39 lbs (16.3 Kg) 30.39" D x 18.99" W x 1.68" H 77.2 cm D x 48.24 cm W x 4.26 cm H
Hardware Support	Globally available 24/7 by phone Next business day on-site included 4-hour on-site optional	Globally available 24/7 by phone 4-hour on-site included
Regulatory and Compliance	FCC/ICES/EN55022/VCCI/BSMI/C-Tick/SABS/CCC/MIC Class A and UL60950/ CAN/CSA/EN60950/IEC60950 - 1 Verified to comply with EU RoHS Directive; energy consumption and noise emissions in accordance with ISO 9296	FCC/ICES/EN55022/VCCI/BSMI/C-Tick/SABS/CCC/MIC Class A and UL60950/ CAN/CSA/EN60950/IEC60950 - 1 Verified to comply with EU RoHS Directive; energy consumption and noise emissions in accordance with ISO 9296
Availability	Available in over 70 countries	Available in over 70 countries



For more information, visit www.websense.com/evaluations.