

Imperva Hardware Appliances

Scalable. Reliable. Flexible.

Imperva Hardware appliances deliver a hardened, scalable, reliable and flexible platform to power Imperva Web Application Firewall and Database Security Fabric (DSF) solutions. With multi-gigabit throughput, fail open interfaces, secure out-of-band management, and low latency, Imperva appliances are high assurance, fast, cost-effective, and easy to manage.

High Performance Architecture

Imperva Hardware Appliances offer exceptional performance, allowing organizations to consolidate device management and address future bandwidth requirements. Imperva appliances can manage heavy traffic loads without impacting application or network performance. Appliances come in two form factors, 1U and 2U, depending on the model.

Fault Tolerant Hardware Design

To maximize system uptime, Imperva appliances offer redundant, hot-swappable components including redundant power supplies and hard drives. In the event of a hardware failure, the redundant component will automatically take over, providing continuous system operations.



FLEXIBLE DEPLOYMENT OPTIONS:

Imperva Hardware Appliances can manage heavy traffic loads without impacting application or network performance. For customers who prefer a software-only form factor, Imperva provides a cost effective and flexible **virtual appliance option** to deploy Imperva security solutions on an enterprise virtualization platform or in an Infrastructure as a Service (IaaS) cloud.

Flexible Expansion Options to Address Unique Business Needs

The appliances are built on a common hardware platform with flexibility in mind. Imperva appliances can be extended to provide remote, out-of-band management and monitoring, performance acceleration, and more with expansion modules.

Options include:

- Intelligent Platform Management Interface (IPMI)
- Hardware Security Module (HSM)
- SSL acceleration
- Fibre Channel interfaces

IMPERVA HARDWARE APPLIANCE SPECIFICATIONS - 2U FORM FACTOR					
SPECIFICATIONS	X10K2 (WAF Gateway only)	X8520 (WAF Gateway only)	X6520	X4520	X2520
SUPPORTED ON-PREM GATEWAYS	Web Application Firewall	Web Application Firewall	Web Application Firewall Database Activity Monitoring Database Firewall	Web Application Firewall Database Activity Monitoring Database Firewall	Web Application Firewall Database Activity Monitoring Database Firewall
THROUGHPUT¹	10 Gbps	5 Gbps	2 Gbps	1 Gbps	500 Mbps
WAF GATEWAY SPECIFICATIONS					
RSA/SEC (2048 BIT) (WAF GATEWAY ONLY)²	30,000	30,000	22,000	14,000	7,500
LATENCY (WAF GATEWAY ONLY)	< 5ms	< 5ms	< 5ms	< 5ms	< 5ms
DATA SECURITY GATEWAY SPECIFICATIONS					
DAM TPS FOR AGENT GATEWAY	Not Applicable	Not Applicable	21,600 TPS	10,800 TPS	6,000 TPS
DAM TPS FOR AGENT GATEWAY with DSF HUB	Not Applicable	Not Applicable	60,000 TPS	30,000 TPS	18,000 TPS
AGENTS INCLUDED	Not Available	Not Available	100	50	25
VULNERABILITY ASSESSMENTS INCLUDED	Not Available	Not Available	400	200	100

1. WAF throughput measurement results are based on out of the box testing using Bridge mode deployment with HTTP only traffic

2. Measured with 'high performance' SSL card.

3. SSL traffic latency measured with SSL card.

APPLIANCE PHYSICAL SPECIFICATIONS

SPECIFICATIONS	X10K2	X8520	X6520	X4520	X2520	
FAULT TOLERANCE	Triple hot-swap hard drives, Dual hot-swap power supplies	Triple hot-swap hard drives, Dual hot-swap power supplies	Triple hot-swap hard drives, Dual hot-swap power supplies	Dual hot-swap hard drives, Dual hot-swap power supplies	Dual hot-swap hard drives, Dual hot-swap power supplies	
INTERFACE MODULE SLOT 1	DEFAULT	2 × 10G SR	8 Copper	8 Copper	8 Copper	4 Copper
	OPTIONAL	2 × 10G SR OR 4 × 10G SR	8 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR	8 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR	8 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR	4 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR
INTERFACE MODULE SLOT 2	DEFAULT	N/A	N/A	N/A	N/A	N/A
	OPTIONAL	2 × 10G SR OR 4 × 10G SR	8 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR	8 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR	8 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR	4 Copper OR 4 × 1G OR 2 × 1 0G SR OR 4 × 10G SR
MAX NETWORK SEGMENTS	Bridge (4), Reverse Proxy (9), Non-Inline	Bridge (8), Reverse Proxy (17), Non-Inline	Bridge (8), Reverse Proxy (17), Non-Inline	Bridge (8), Reverse Proxy (17), Non-Inline	Bridge (4), Reverse Proxy (9), Non-Inline	
INLINE FAIL OPEN (BRIDGING ONLY)	Up to 4 Bypass Segments	Up to 8 Bypass Segments	Up to 8 Bypass Segments	Up to 8 Bypass Segments	Up to 4 Bypass Segments	
INTELLIGENT PLATFORM MANAGEMENT INTERFACE (IPMI)	1 Copper IPMI	1 Copper IPMI	Optional RJ45 Port	Optional RJ45 Port	Optional RJ45 Port	
HARD DRIVE	3 × 2TB RE4 (RAID 5)	3 × 2TB RE4 (RAID 5)	3 × 2TB RE4 (RAID 5)	2 × 2TB RE4 (RAID 1)	2 × 2TB RE4 (RAID 1)	
MEMORY	128 GB DDR3	128 GB DDR3	64GB DDR3	32GB DDR3	16GB DDR3	
SERIAL PORT	Console RJ45	Console RJ45	Console RJ45	Console RJ45	Console RJ45	
USB PORT	2 Ports	2 Ports	2 Ports	2 Ports	2 Ports	
OUT-OF-BAND PORT MANAGEMENT	2 × 100/1000 Copper	2 × 100/1000 Copper	2 × 100/1000 Copper	2 × 100/1000 Copper	2 × 100/1000 Copper	
SSL ACCELERATION	Optional SSL High Performance	Optional SSL High Performance	Default SSL Standard Optional High Performance	Optional SSL Standard Performance	Optional SSL Standard Performance	
ADD-ONS	Default: IPMI / Optional: Fiber Channel, HSM	Default: IPMI / Optional: Fiber Channel, HSM	Optional: Fiber Channel, HSM, IPMI	Optional: Fiber Channel, HSM, IPMI	Optional: Fiber Channel, HSM, IPMI	
POWER SUPPLY	Dual 600W	Dual 600W	Dual 600W	Dual 420W	Dual 420W	
AC POWER	100-240V	100-240V	100-240V	100-240V	100-240V	
HEAT OUTPUT - TYPICAL (BTU)	663.21	684.78	434.86	321.99	284.72	
POWER CONSUMPTION - TYPICAL (W)	193.95	200.23	127.15	94.15	83.25	
FORM FACTOR	2U	2U	2U	2U	2U	
DIMENSIONS	88 × 438 × 562.3mm	88 × 438 × 562.3mm	88 × 438 × 562.3mm	88 × 442 × 513.3mm	88 × 442 × 513.3mm	
WEIGHT	16.83Kg	17.25Kg	17.01kg	13.66kg	13.16kg	
OPERATING ENVIRONMENT	Temperature: 5° - 40°C Relative Humidity: 20 - 90%	Temperature: 5° - 40°C Relative Humidity: 20 - 90%	Temperature: 5° - 40°C Relative Humidity: 20 - 90%	Temperature: 5° - 40°C Relative Humidity: 20 - 90%	Temperature: 5° - 40°C Relative Humidity: 20 - 90%	
STORAGE ENVIRONMENT	Temperature: 0° - 70°C Relative Humidity: 20 - 90%	Temperature: 0° - 70°C Relative Humidity: 20 - 90%	Temperature: 0° - 70°C Relative Humidity: 20 - 90%	Temperature: 0° - 70°C Relative Humidity: 20 - 90%	Temperature: 0° - 70°C Relative Humidity: 20 - 90%	
SAFETY AGENCY APPROVAL	CE, TUV, FCC, CB, VCCI, RCM, CCC, KCC	CE, TUV, FCC, CB, VCCI, RCM, CCC, KCC	CE, TUV, FCC, CB, VCCI, RCM, CCC, KCC	CE, TUV, FCC, CB, VCCI, RCM, CCC, KCC	CE, TUV, FCC, CB, VCCI, RCM, CCC, KCC	

IMPERVA HARDWARE APPLIANCE SPECIFICATIONS - 1U FORM FACTOR

SPECIFICATIONS	X2030
FAULT TOLERANCE	Not available
THROUGHPUT ¹	500 Mbps
RSA/SEC (2048 BIT)	5000
LATENCY	Sub-millisecond
INTERFACES	4 × 1G Copper, 2 × 1G Copper (for management)
MAX NETWORK SEGMENT	(2) Bridge; (5) Proxy, Non-inline
INLINE FAIL OPEN (BRIDGING ONLY)	2 Bypass Segments
HARD DRIVE	2 TB
MEMORY	16 GB
SERIAL PORT	RJ45 Connector
USB PORT	2
POWER SUPPLY	150 W
AC POWER	100-240V, 50-60 Hz
HEAT OUTPUT - TYPICAL (BTU)	296.7 BTU/Hr
CONSUMPTION - TYPICAL (W)	87W
FORM FACTOR	1U
DIMENSIONS	17.25 × 11.5 × 1.73inches, 438 × 292 × 44mm
WEIGHT	13.65 lbs (6.2 kg)
OPERATING ENVIRONMENT	Temperature: 5° - 40°C Relative Humidity: 20 - 90%
STORAGE ENVIRONMENT	Temperature: 0° - 70°C Relative Humidity 20-90%
SAFETY AGENCY APPROVAL	CE/FCC/cTUVus/VCCI/CCC/KCC/CB
SUPPORTED IMPERVA PRODUCTS	Web Application Firewall

1. Throughput figures represent layer 7 Web application firewall performance in ABR and NGRP modes.

2. Available from version 14.7.0.20 LTS

Imperva Management Appliances

Imperva management appliances are required to configure the gateways and provide visibility in to system operations and manage the customer's security and compliance posture. Imperva's management products deliver superior performance, scalability and unified management capabilities for any size deployment. Whether you are managing a small data center, or a large number of business units, data centers, or customers, Imperva products give you the visibility and control to minimize administrative overhead and ensure a strong data security posture. Management appliances support the Imperva MX Manager and Security Operations Manager (SOM) .

SPECIFICATIONS	M170
FAULT TOLERANCE	Dual Hot-swap Hard Drives Dual Hot-swap Power Supplies
MEMORY	32GB DDR3
HARD DRIVE	2 × 2TB RE4 (RAID 1)
SERIAL PORT	Console RJ45
USB PORT	2 ports
INTELLIGENT PLATFORM MANAGEMENT INTERFACE (IPMI) PORT	Optional RJ45 Port
FIBRE CHANNEL	Optional
MANAGEMENT PORT	2 × 100/1000 Copper
POWER SUPPLY	Dual 420W
AC POWER	100-240V
HEAT OUTPUT - TYPICAL (BTU)	306.74
POWER CONSUMPTION - TYPICAL (W)	89.69
FORM FACTOR	2U
DIMENSIONS	88 × 442 × 513.3mm
WEIGHT	13.66kg
OPERATING ENVIRONMENT	Temperature: 5° - 40°C Relative Humidity: 20 - 90%
STORAGE ENVIRONMENT	Temperature: 0° - 70°C Relative Humidity 20-90%
SAFETY AGENCY APPROVAL	CE, TUV, FCC, CB, VCCI, RCM, CCC, KCC
SUPPORTED IMPERVA MANAGEMENT PRODUCTS	MX - Manager SOM - Security Operations Manager

ULTRA HIGH BANDWIDTH

Imperva, in conjunction with our network visibility partners, delivers a scalable, high-performance data center security solution for your bandwidth-intensive applications. Leveraging solutions from Net Optics, an Ixia company, and Gigamon, Imperva deployments easily scale to meet the needs of high bandwidth and cloud deployments. These network visibility solutions distribute your high volume of inbound traffic across multiple Imperva gateways, ensuring only relevant protocols are sent to Imperva web, database, and file security gateways.

Learn more about Imperva at [+1.866.926.4678](https://www.imperva.com) or online at [imperva.com](https://www.imperva.com)

Imperva is an analyst-recognized, **cybersecurity leader** championing the fight to **secure data and applications** wherever they reside.