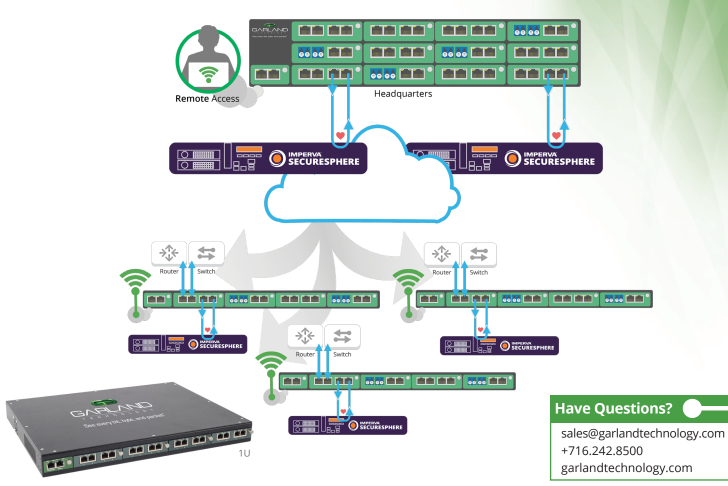


IMPERVA

1U or 2U Chassis Solution

1G Remote Access Solution for Imperva SecureSphere Web Application Firewall



Chassis options Current Consumption **Power Supplies** Model# Chassis/TAPs* **Voltage Dimensions (WxHxD)** (nominal) (nominal) M1G1ACE 1U; up to 4 TAPs Dual Internal AC 88-264VAC .595 Amps @ 125VAC 50 Watts 17.40" x 1.75" x 13.45" (441.96mm x 44.45mm x 341.63mm) M1G1DCE 1U; up to 4 TAPs 36-72VDC 2.7 Amps @ 48VDC 50 Watts Dual Internal DC M1G2ACE 90-264VAC 2U; up to 12 TAPs Dual Internal AC 1.2 Amps @ 125VAC 144 Watts 17.40" x 3.47" x 13.45" (441.96mm x 88.14mm x 341.63mm) M1G2DCE 2U; up to 12 TAPs Dual Internal DC 36-72VDC 1.2 Amps @ 48VDC 144 Watts

Management card: Ethernet/GUI - and - Serial/CLI for M1GxxxE

Bypass TAP options

M1GC*

Model #	Network Speed	Media		Modes					Packet	Packet
		Network	Monitor	Breakout	Aggregation	Regenera- tion/ SPAN	Filtering	Bypass	Injection Support	n Slicing
									(in Aggregation mode)	
M1GCCBP	100/1000M	2 Copper-RJ45	2 Copper-RJ45	X	X	X	N/A	X	Yes	Yes
M1GCSBP	100/1000M	2 Copper-RJ45	2 SFP	X	X	X	N/A	X	Yes	Yes
M1GMCBP	1G	2 SX Multi-mode, passive LC-Fiber	2 Copper-RJ45	X	X	X	N/A	X	Yes	Yes
M1GMSBP	1G	2 SX Multi-mode, passive LC-Fiber	2 SFP	X	X	Х	N/A	X	Yes	Yes
M1GSCBP	1G	2 LX Single-mode, passive LC-Fiber	2 Copper-RJ45	X	X	X	N/A	X	Yes	Yes
M1GSSBP	1G	2 LX Single-mode, passive LC-Fiber	2 SFP	Х	Х	Х	N/A	Х	Yes	Yes

^{*}Blanking plates are used if management card is not required or if not all TAP modules are populated. Management card and additional GT TAP modules can be added to chassis.

A Best Practice Guide

For deploying and managing your in-line appliances.

Evaluate & Optimize TAP live network only once. Breakout and configure security

appliance off-line (Out-of-band)

Lifecycle In Action

Trouble Shooting & Maintenance

Take off-line for updates, maintenance or troubleshooting

Validation/In-Line

Move into Bypass mode (in-band) for active in-line analysis

Why does Imperva partner with Garland Technology as their bypass network TAP vendor?

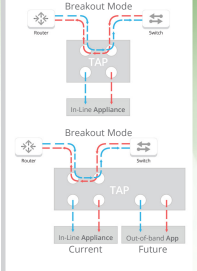
To ensure 100% uptime and visibility for active in-band security appliances.

Network Bypass TAPs have a variety of features, including the ability to go from breakout, aggregating, regenerating and bypass modes meeting your needs today and tomorrow.

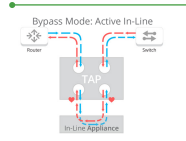
Advantages

- Network uptime
- · Expedited problem resolution
- Anytime access to in-line appliance
- Peace of mind

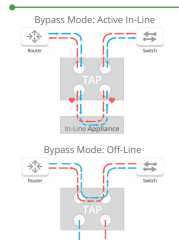
Evaluate & Optimize



Validation/In-Line



Trouble Shooting & Maintenance





This document is for informational purposes only. The information in this document, believed by Garland Technology to be accurate as of the date of publication, is subject to change without notice. Garland Technology assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. ©2016 Garland Technology LLC. All Rights Reserved