

Digital Guardian Network Appliance

Get your data protection program running quickly with the flexibility you need for comprehensive data protection.

Digital Guardian Network DLP helps support compliance and reduce risks of data loss by monitoring and controlling the flow of sensitive data via the network, email or web. It is typically deployed in a matter of hours and does not require a dedicated resource once it is deployed.

The Digital Guardian appliance serves as the center of the Network Data Loss Prevention solution, this high-performance platform delivers the power to protect your expanding data assets. Our network DLP appliances inspect all network traffic then enforce policies to ensure protection. Policy actions include: allow, prompt, block, encrypt, reroute, and quarantine.

Key Benefits

Our appliance-based approach speeds deployment and reduces ongoing maintenance. The Network DLP appliance ships with pre-configured policies for common data types including PII, PHI, and PCI, and can be inserted into your existing infrastructure with minimal configuration. It's typically deployed in a matter of hours. And it doesn't require a dedicated resource once it's deployed.



The multi-function appliance supports Digital Guardian Network Data Loss Prevention, Data Discovery and Cloud Data Protection, enabling organizations to run multiple solutions on a single appliance.

You can deploy and manage our network appliances on premise yourself, or let us manage it. With our Managed Security Program, you offload the configuration, ongoing management and analysis to Digital Guardian experts. We are your eyes on the screen identifying high risk events and providing reporting to gauge effectiveness of your data protection program.



Cloud Data Protection



Network DLP



Data Discovery

Hardware Specification

		CI 1600	CI 3200
Base platform		Dell R640	
CPU		2x Intel Xeon Silver 4114 2.2G	2x Intel Xeon Gold 6126 2.6G
Memory		64 GB	128 GB
HDD		4x ~ 960 GB SSD	
RAID		RAID 1 (~2TB usable)	
NIC		6 x 1GbE	
Power	Base	Hot-plug, redundant 750W AC	
	Industry Compliance	80 plus, Climate Savers and ENERGY STAR	
	Power factor Correction	Active	
	Input voltage range	100–240V AC, autoranging 50/60Hz	
	Iin for rating on safety label	10A–5A	
	Maximum in-rush current	55A (peak)	
	FCC classification	Class A	
Chassis	Base	1U Rack	
	Width	482.0 mm (18.98")	
	Height	42.8 mm (1.69")	
	Depth	808.5 mm (31.8")	
	Weight	21.9 kg (48.3 lbs.)	



Fortra.com

About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.