

Datasheet

Fenror7 multi-site enterprise solutions

Fenror7's Multi-Site enterprise solutions provide a single management point for multiple engine servers. Our scalable multi-site solution is designed for large enterprises with data centers spread out over multiple geographic locations, and consists of a multi-site management server and detection engines based on our stand-alone W-series servers.

Series		E-1000	E-2000	E-3000	E-4000	E-5000
Base configuration ¹	Multi-site management server	E-1000m	E-2000m	E-3000m	E-4000m	E-5000m
	Included W-1000e detection servers	0	0	5	8	20
	Included W-500e detection servers	0	4	3	2	5
	Included W-200e detection servers	4	2	0	2	5
Supports fiber optic capturing interface?		No	Yes	Yes	Yes	Yes
Maximum number of supported detection servers ²		20	50	150	200	300
Typical organization ³	Number of employees	1,000 employees	5,000 employees	20,000 employees	100,000 employees	200,000 employees
	Number of datacenters	4	6	8	12	30

Fenror7 stand-alone on premises solutions

Fenror7 W-series is our stand-alone lateral movement detection product, providing single-site organizations with the same detection capabilities of Fenror7's enterprise solutions.

Model	W-50V	W-200	W-500	W-1000
Maximum effective throughput	500Mbps	1Gbps	3Gbps	5Gbps
Typical organization size ³	500 employees	2,500 employees	5,000 employees	10,000 employees
Capturing Interfaces	Dedicated physical port	2 x 1Gbps (copper)	1 x 10Gbps (fiber) 2 x 1Gbps (copper)	2 x 10Gbps (fiber) 4 x 1Gbps (copper)
Form Factor	Virtual Machine	1U	2U	20

¹ Additional scalability is possible by adding detection servers in addition to the detection servers provided in the base configuration shown here.

² Represents the total number of detection servers supported by this series.

³ Represents typical organization size. Requirements may vary depending on actual utilization of organization network bandwidth.