

Exinda Network Orchestrator appliances are purpose built for Network Managers and Administrators who want one solution to manage the way users, traffic, devices and applications behave on the network. Exinda appliances are built for geographically dispersed enterprises that need an integrated solution that combines network diagnostics, bandwidth shaping, and application acceleration in an easy to use suite.

Branch Office Appliances

Exinda has architected a complete line up of appliances for the branch office that can scale up to 1 Gbps. Network managers looking to improve performance for critical network-based applications will find the right combination of power and speed in one of the Exinda Network Orchestrator appliances designed to provide the best price-performance in its category.

Exinda 2061

Small Branch Office



Traffic Policies	256
Shaping Throughput	10 Mbps, 32K flows
Acceleration Throughput	6 Mbps, 600 connections
Edge Cache Capacity	20 Mbps
Built in NICs	2 bypass bridge pairs GigE
Expandable NICs	None
Data Store	240 GB

Exinda 3062

Branch Office



Traffic Policies	512
Shaping Throughput	100 Mbps, 150K flows
Acceleration Throughput	20 Mbps, 2000 connections
Edge Cache Capacity	160 Mbps
Built in NICs	2 bypass bridge pair GigE
Expandable NICs	None
Data Store	385 GB

Exinda 4062

Large Branch Office



Traffic Policies	1024
Shaping Throughput	1 Gbps, 500K flows
Acceleration Throughput	30 Mbps, 6K connections
Edge Cache Capacity	300 Mbps
Built in NICs	3 bypass bridge pairs GigE
Expandable NICs	1 expansion slot
Expandable NICs	2 bridge GigE copper
	1 bridge GigE fiber
Data Store	864 GB

Data Center Appliances

For larger data center implementations, Exinda has designed a full line of appliances capable of supporting bandwidth levels up to 10 Gbps. Architected for mid to large enterprises, educational institutions with growing campus networks, and service providers, Exinda Network Orchestrator appliances provide uncompromising quality and scale to deliver optimized application performance and meet user SLAs even during peak traffic hours.

Exinda 6062

Small Data Center



Max APS Objects	250
Max SLA Objects	250
Max PDF Objects	80
Max Shaping Throughput	2.5 Gbps, 500k flows
Max Traffic Policies	2048
Max Acceleration Throughput	50 Mbps, 10k connections
Edge Cache Capacity	900 Mbps
Built in NICs	2 expansion slots
Expandable NICs	3 bridge GigE copper 2 bridge GigE copper or fiber 1 bridge 10GE copper or fiber
Data Store	1.7 TB, built-in redundancy

Exinda 8062

Data Center



Max APS Objects	300
Max SLA Objects	300
Max PDF Objects	100
Max Shaping Throughput	5 Gbps, 5M flows
Max Traffic Policies	4096
Max Acceleration Throughput	155 Mbps, 16k connections
Edge Cache Capacity	900 Mbps
Built in NICs	4 expansion slots
Expandable NICs	10 bridge GigE copper 6 bridge GigE fiber 3 bridge 10GE copper or fiber
Data Store	2.7 TD, built-in redundancy

Exinda 10062

Large Data Center



Max APS Objects	300
Max SLA Objects	300
Max PDF Objects	100
Max Shaping Throughput	10 Gbps, 5M flows
Max Traffic Policies	4096
Max Acceleration Throughput	400 Mbps, 45k connections
Edge Cache Capacity	900 Mbps
Built in NICs	6 expansion slots
Expandable NICs	11 bridge GigE copper 6 bridge GigE fiber 3 bridge 10GE copper or fiber
Data Store	1.5 TD RAID 10, built-in redundancy

Virtual Appliances

Exinda's innovative virtual Network Orchestrator is designed for mid-sized companies and educational institutions that need improved network performance but want to avoid introducing additional hardware into their data center or branch office. Our virtual appliances are designed to scale with your needs and make it easy to add improved performance to your network as needed. Virtual appliances can be easily integrated into your branch network without additional hardware purchases, and save you from regular hardware upgrades as your network expands. Exinda's virtual Network Orchestrator is ideal for virtualized IT environments and consolidated branch offices.