

Exinda Network Optimization Appliances

Exinda's suite of WAN Optimization and Network Control products provides midmarket enterprises and education institutions the ability to effortlessly meet network application SLAs. Unlike conventional optimization products which tend to be rigidly focused on compression and acceleration and packaged for higher vendor margins instead of higher performance, Exinda stands out as the right choice for mid-sized companies. Featuring a comprehensive portfolio of hardware and virtual products, Exinda delivers the best price to performance rating at every appliance size, and a simple install process that will deliver performance improvements in minutes. We invite you to compare our products and find the right Exinda appliance for your business.

The Right Appliance for Your Business

For more detailed information or to speak with one of our product specialists, call us at 1-877-439-4632 or email info@exinda.com.



Small Branch Office • Exinda 2061

The Exinda 2061 is the perfect branch office appliance for small and medium businesses. Architected for branch networks that need to support up to 1,600 users, the 2061 delivers the best price-performance in the category. Network managers who need optimization for critical WAN based applications will find the perfect combination of power and speed at a reasonable price point. And for branches trying to control inbound internet traffic or prioritize VoIP and Video applications, the 2061 is a perfect fit. One of our most popular appliances, the 2061 is the most powerful small branch optimization product on the market today.

Max Users	Up to 1,600
Optimization Capacity	6 Mbps, 600 connections
Network Control Capacity	20 Mbps, 32,000 flows
Edge Cache Capacity	20 Mbps
Data Store	240 GB
NICs	2 Bridges
NICs Expandable to	-
NIC Type	1 GbE
Power Supply	External, Auto Ranging
Form Factor	1U Rackmount or Desktop

Medium Branch Office • Exinda 4010

The Exinda 4010 is designed with just the right amount of power to optimize and control network traffic for medium and large branch offices. The 4010 meets a growing need in the midmarket for environments with up to 500 Mbps links that require optimization and control to meet and exceed application SLAs. The 4010 delivers more power for dollar than any other mid-sized optimization appliance in the category and almost always pays for itself in less than six months.

Max Users	Up to 38,000
Optimization Capacity	20 Mbps, 1200 connections
Network Control Capacity	500 Mbps, 768,000 flows
Edge Cache Capacity	45 Mbps
Data Store	385 GB
NICs	3 Bridges
NICs Expandable to	5 Bridges
NIC Type	1 GbE
Power Supply	Internal, Auto Ranging
Form Factor	1U Rackmount

Headquarters • Exinda 4061

The Exinda 4061 is our most powerful branch office appliance designed for customers who are rapidly growing their headquarters network bandwidth and require the flexibility to upgrade in the future. The 4061 can be deployed as a 100 Mbps system and easily upgraded to 1 Gbps, with expandable network interfaces and remote management capabilities. If you're concerned about scaling to meet the future needs of your network, the 4061 is for you.

Max Users	Up to 51,000
Optimization Capacity	20 Mbps, 3000 connections
Network Control Capacity	1 Gbps, 1,024,000 flows
Edge Cache Capacity	100 Mbps
Data Store	385 GB
NICs	1 Bridge, IPMI
NICs Expandable to	3 Bridges, IPMI
NIC Type	1 GbE with 10 Gb option
Power Supply	Internal, Auto Ranging
Form Factor	1U Rackmount

Small Data Center • Exinda 6062

The Exinda 6062 is the most practical data center appliance in our portfolio. Designed for midsized companies that need WAN optimization, network control or an integrated solution that scales up to 2.5 Gbps. For data center grade optimization appliances the 6062 provides the best performance profile for pragmatic, midmarket companies. One of our most popular appliances in retail, manufacturing and government, the 6062 delivers exactly the right amount of performance for environments supporting up to 200,000 users.

Max Users	Up to 200,000
Optimization Capacity	50 Mbps, 10,000 connections
Network Control Capacity	2.5 Gbps, 5,120,000 flows
Edge Cache Capacity	125 Mbps
Data Store	1.7 TB, built-in redundancy
NICs	1 Bridge, 1 Management, 1 IPMI
NICs Expandable to	4 Bridges, 1 Management, 1 IPMI
NIC Type	1 GbE with 10 Gb option
Power Supply	Redundant, Auto Ranging
Form Factor	1U Rackmount

Data Center • Exinda 8062

The Exinda 8062 is our fastest growing product line and is designed for true data center scale. This powerful optimization appliance can serve environments up to 250,000 users and provide visibility and control that scales to support bandwidth up to 5 Gbps. Popular with mid and large size enterprises and education institutions with rapidly growing user communities and bandwidth consumption. Built to scale, the Exinda 8062 makes it easy to protect application SLAs during high volume peak hours as well as control inbound internet and video traffic which can bog down your network.

Max Users	Up to 250,000
Optimization Capacity	155 Mbps, 16,000 connections
Network Control Capacity	5 Gbps, 5,120,000 flows
Edge Cache Capacity	175 Mbps
Data Store	2.7 TB, built-in redundancy
NICs	1 Bridge, 1 Management, 1 IPMI
NICs Expandable to	10 Bridges, 1 Management, 1 IPMI
NIC Type	1 GbE with 10 Gb option
Power Supply	Redundant, Auto Ranging
Form Factor	2U Rackmount

Large Data Center • Exinda 10062

The Exinda 10062 is the most powerful data center grade appliance from Exinda. Architected to serve the largest data centers and service provider networks, the 10062 is built to scale with your business. With exceptional power and bandwidth capacity, our most powerful appliance can protect application SLAs no matter what the network throws at it. Built for companies and service providers with extremely high traffic volume and whose business depends on meeting and exceeding network application SLAs.

Max Users	Up to 400,000
Optimization Capacity	310 Mbps, 45,000 connections
Network Control Capacity	10 Gbps, 8,000,000 flows
Edge Cache Capacity	225 Mbps
Data Store	1.5 TB, built-in redundancy
NICs	1 Bridge, 1 Management, 1 Cluster, 1 IPMI
NICs Expandable to	11 Bridges, 1 Management, 1 Cluster, 1 IPMI
NIC Type	1 GbE with 10 Gb option
Power Supply	Redundant, Auto Ranging
Form Factor	2U Rackmount

Flexible Scaling • Exinda Virtual Appliance

Exinda's innovative virtual appliance family provides the ultimate in network optimization flexibility. Designed for midsized companies and education institutions that want to avoid introducing incremental hardware into the data center or branch office. Our virtual appliances are designed to scale with your needs and make it easy to add power and performance on the fly. That means you are not faced with regular hardware upgrades as your network expands and you can seamlessly integrate it into your network with no incremental hardware purchase. Exinda's virtual appliance is ideal for virtualized IT environments and consolidated branch offices.

About Exinda

Exinda is a leading global supplier of WAN Optimization and Network Control solutions. Exinda enables organizations to assure a predictable user experience for strategic business applications through policy-based WAN Optimization and Internet Control that intelligently allocate network bandwidth and optimize traffic based on the priorities of the business. The company has helped more than 2,600 organizations in over 80 countries worldwide assure application performance, improve the end-user experience, contain recreational applications and reduce network operating costs for the IT executive.

For more information, please visit <http://www.exinda.com>.



www.exinda.com

1.877.439.4632

Copyright 2013, Exinda Networks Inc.

ProductFamily_NetworkOptAppliances_v_5_13_US