

Products Overview – x700

Exinda Optimizes...!

x700 Traffic Management & Optimization appliances



"Designed to create affordable, predictable and consistent application performance over IP networks"

Exinda's x700 range of products provide extensive traffic management capabilities to classify, monitor and optimize application performance. They further help measure detailed application performance and in depth analysis of application such as Voice over IP (VoIP).

	1700	4700	6700	6720
Network Location	Access	Distribution	Core	Core
Environments	Small Office Home Office	Medium Office Large Office	Data Centre Large Office	Data Centre Large Office
Max Bandwidth	2Mbps	100Mbps	500Mbps	1 Gbps
L7 Monitoring	■	■	■	■
Reporting	■	■	■	■
Quality of Service (QoS)	■	■	■	■
Compression	■	■	■	■
Service Level Management		■	■	■
Physical bypass		■	■	■
LCD Panel		■	■	■
Hard disk drive		■	■	■

Features include:

- ✓ Bandwidth management, based on service type, user groups & time of day
- ✓ Standard policy rules for ease of implementation
- ✓ Secure Web based interface or Command Line interface
- ✓ Supports both rate shaping and priority queuing
- ✓ Low network latency
- ✓ Automatic reporting schedule - supports PDF, CSV, https and email outputs
- ✓ Service Level Verification - active monitoring with email alerts
- ✓ Real-time and historical (up to 2 years) monitoring and accounting
- ✓ Support for high availability failover

Exinda delivers the following benefits to corporate networks:

- ✓ The ability to monitor the web sites staff are accessing
- ✓ Easy access to link traffic by application type and user
- ✓ Assists in identifying potential security breaches
- ✓ Access to management tools and reports from any web-based browser
- ✓ Secure network reporting tools
- ✓ Plain English configuration and management

Exinda Networks delivers a high Return on Investment (ROI).

Products Overview – x800

Exinda Accelerates...!

x800 Application Acceleration & Optimization appliances



" The x800 combines Exinda's award winning traffic management capabilities with Exinda's TCP acceleration and WAN memory "

Exinda's range of Application Acceleration products greatly enhance application performance by employing a range of protocol acceleration and repetitive pattern recognition technologies.

	4800	6800
Network Location	Access	Distribution
Environments	Medium Office Small Office	Data Centre Large Office
Max Bandwidth	20 Mbps	20 Mbps
Accelerated TCP Connections	2000	5000
Max IP flows	128000	312000
Application Acceleration	■	■
L7 Monitoring	■	■
Reporting	■	■
Quality of Service (QoS)	■	■
Compression	■	■
Service Level Management	■	■
Physical bypass	■	■
LCD Panel	■	■
Hard disk drive	■	■

The Exinda Difference & How It Benefits You

Exinda Networks deliver optimization and monitoring solutions as a hardware appliance. The appliance delivers ease of installation and management. Exinda delivers a single platform with a single user interface that can be deployed incrementally to:

- Monitor network traffic incurred by individuals or groups of users and servers.
- Increase speed of network connections.
- Control and manage web access per user or host, including peer-to-peer (P2P).
- Reduce costs and increase network performance with Optimization and Quality of Service (QoS).
- Account for network usage based on users, groups and servers. Export data directly to billing systems.

Deploy Network Optimization with a lower cost of ownership to address the key organizational networking needs.

The network can be a private Internet Protocol (IP) network, such as point to point frame relay or public networks, typically the Internet. Four critical benefits are achieved:

- Reduce the size and complexity of link, hence reducing costs
- Defer expensive upgrades
- Enable business applications across IP networks
- Increase staff productivity by allocating more bandwidth to critical users or applications