

UNIFIED PERFORMANCE MANAGEMENT APPLIANCES

Exinda's family of unified performance management solutions consists of five hardware appliances. The product family provides the agility to scale from small branch offices to large data centers. Since all of Exinda appliances share the same software and management interface, there is no learning curve while moving between appliance models. Built on industry standard hardware, Exinda appliances deliver constant, reliable performance, regardless of network environment.



UNIFIED PERFORMANCE MANAGEMENT SOFTWARE & LICENSING

All Exinda software features full visibility, control and optimization out of the box. A simple license key unlocks functionality and provides users with an a la carte approach to meet network and budgetary requirements, without losing the advantages of a unified solution.

x700 SOFTWARE

VISIBILITY | CONTROL

EXINDA MODEL	2760	4761	6760	8760	10760
LICENSED BANDWIDTH (Full Duplex)	up to 20M	up to 250M	up to 1G	up to 2.5G	up to 10G
MAX. CONCURRENT USERS	50	1,000	10,000	100,000	250,000
MAX. DEVICE THROUGHPUT (Mbps)	1,000	10,000	10,000	10,000	10,000
MAX. CONCURRENT FLOWS	32,000	768,000	1,024,000	5,120,000	16,000,000
MAX. L7 NEW CONNECTION RATE	30	300	1,000	6,000	120,000
REPORTS (PDF)	4	20	60	80	100
SLAs	20	150	250	250	300
APS OBJECTS	20	150	200	250	300
POLICIES	128	512	2,048	2,048	4,096
EDGE CACHE MAX. THROUGHPUT (Mbps)	4	20	125	175	225
EDGE CACHE REQUESTS PER SECOND	100	1,500	2,000	2,500	2,500

x800 SOFTWARE

VISIBILITY | CONTROL | OPTIMIZATION

EXINDA MODEL	2860	4861	6860	8860	10860
LICENSED BANDWIDTH (Full Duplex)	up to 6M	up to 20M	up to 45M	up to 155M	up to 310M
MAX. CONCURRENT OPTIMIZED CONNECTIONS	250	3,000*	7,000	12,000	12,000
MAX. DEVICE THROUGHPUT (Mbps)	1,000	10,000	10,000	10,000	10,000
MAX. CONCURRENT FLOWS	32,000	384,000	384,000	512,000	1,024,000
MAX. L7 NEW CONNECTION RATE	30	300	1,000	6,000	10,000
REPORTS (PDF)	4	12	40	40	100
SLAs	20	120	250	250	300
APS OBJECTS	20	150	200	250	300
POLICIES	128	384	1,536	2,048	4,096
EDGE CACHE MAX. THROUGHPUT (Mbps)	4	20	125	175	225
EDGE CACHE REQUESTS PER SECOND	100	1,500	2,000	2,500	2,500
WAN OPTIMIZATION (Mbps)	6	20	45	155	310
MAX WAN SHAPED/QOS (Mbps)	20	155	1,000	1,000	5,000
DISK SIZE (MB)	160	250	500	1,500**	1,500**
DATA STORAGE (MB)	120	195	385	1,200	1,200

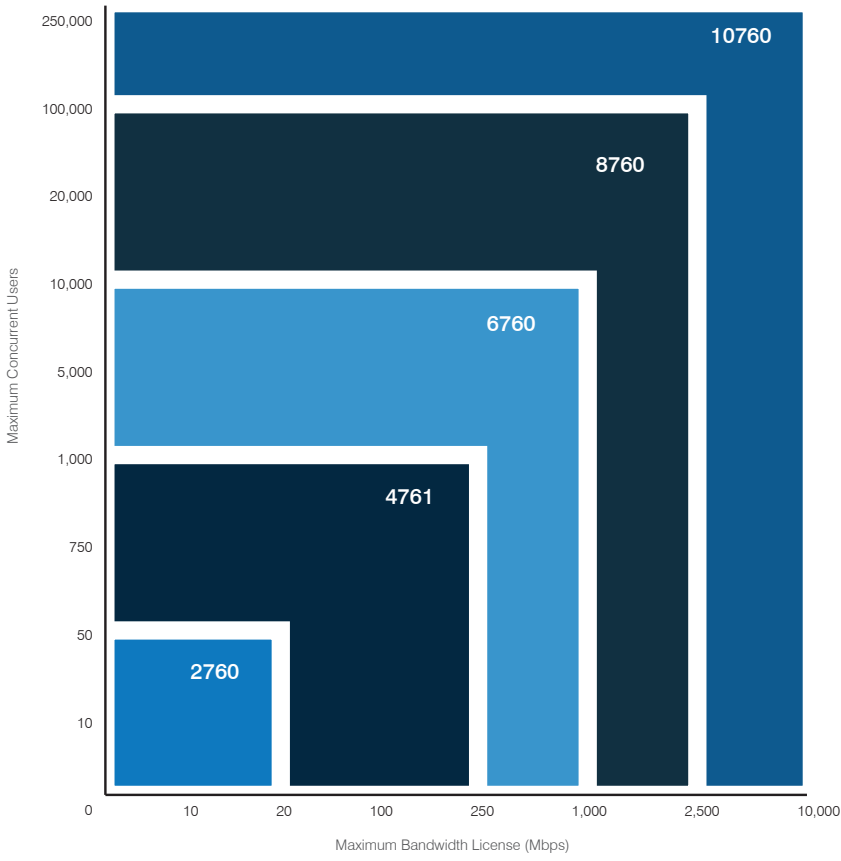
*4861 performance with 4GB RAM loaded (4861 hardware ships with 2GB RAM by default supporting 1,500 optimized connections - with 2 GB RAM performance could be impacted above 1500 optimized connections).

**6 x 500 GB 7.2K RPM Near Line SAS 3.5" Hot Plug Hard Drive (RAID 10)

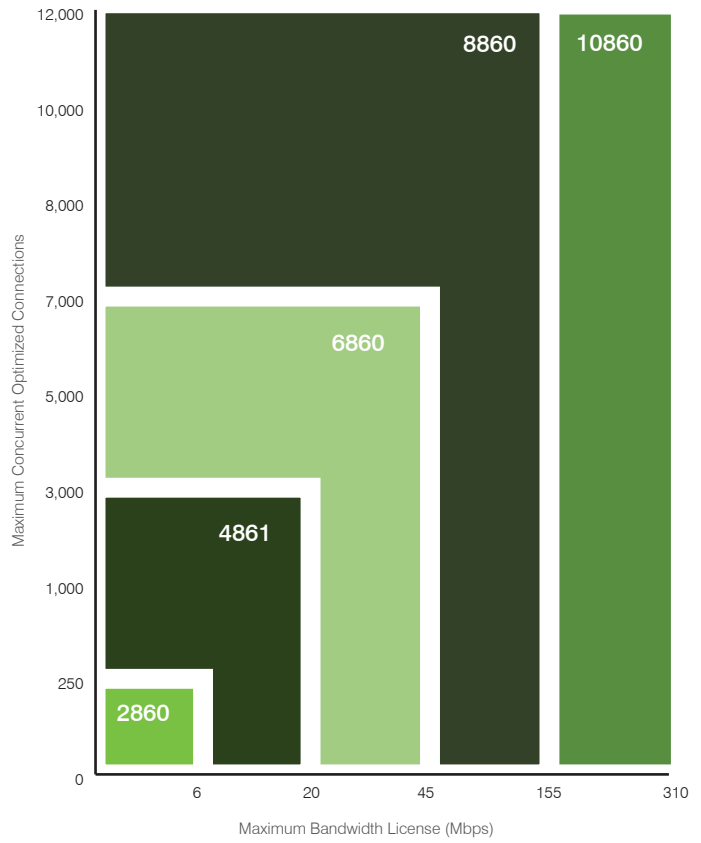
SIZING AN EXINDA

No matter the size or configuration of your network, there is an Exinda solution for you. To determine which appliance is right for you, just use the sizing guides below. .

x700 Sizing Guide



x800 Sizing Guide



Exinda Edge Cache Sizing Guide

