



# Platform Options

\*All Arbitrator™ appliances take up only 1U of rackspace.

## Arbitrator™ LX1 Platform

The Arbitrator™ LX1 is our smallest appliance and is good for information collection spread out over a large implementation. The LX1 features:



Processor	Intel Atom 330, 1.6GHz
Memory	Up to 2GB DDR2
Disk	One or two internal 2.5" SATA or one internal 3.5" SATA
Expansion	Single PCIe x8 or one PCIe x4 (in x8 slot) and one 32-bit PCI
Other	Two Ethernet Ports

## Arbitrator™ LX2 Platform

The Arbitrator™ LX2 platform is our smaller appliance option, with a 1U Chassis, and 1GB of RAM. This unit is good for smaller implementations, or for creating an interconnected or bonded network of Arbitrators for use at multiple locations, or to distribute Arbitrator's functions among several Arbitrator appliances. The LX2 features:



Processor	Intel Xeon 3200/3000 or Core 2
Memory	Up to 3GB DDR3
Disk	Two hot-swap 3.4" SATA Expansion
Expansion	Single PCIe or PCI-X, full size
Other	Two Ethernet Ports

## Arbitrator™ LX3 Platform

The Arbitrator™ LX3 platform combines high performance with a small chassis. This system is utilized mainly as the "mother-system" for managing data passed up from the smaller machines, and for enterprise class customers seeking a slim, yet efficient option. The LX3 features:



Processor	Up to two Multi-Core Intel 5200/5400
Memory	Up to 32 GB
Disk	Up to 8 Hot Swap SAS/SATA
Other	Dual redundant hot-swap power supplies

## Arbitrator™ Software Option

For instances where neither of our Arbitrator appliances are the perfect match, we offer a Virtual Machine version of Arbitrator™ which can be applied to your own server, to create your own standalone appliance. OTS Server Minimum Requirements:



Processor	Quad-Core Intel® 2.6 GHz, with 8 MB cache
Memory	4GB DDR2
Disk	250MGB SATA Drives
Other	DVDR/RW Drive

## Contact layerX to Learn More:

**Website:** [www.layerxtech.com](http://www.layerxtech.com)

**Address:** 1075 S. Belt Line Rd. Coppell, TX 75019

**Phone:** 1+ (866) 277.9850

**Email:** [sales@layerxtech.com](mailto:sales@layerxtech.com)



