



IC Manage Appliances

IC Manage manufactures a line of Performer Appliances that have been optimized and tuned to provide maximum performance for the Performer software. The Performer server is built into these appliances and will deliver top performance and reliability. IC Manage Appliances utilize an optimized installation of SuSE LINUX running the XFS file system. IC Manage Appliances typically deliver at least four times the performance of similar hardware configurations because of this tuning and optimization.

Fast, Reliable, Instant Plug-and-Play

- 4x to 10x performance improvement
- Ultra reliable
- Instant on - No IT needed
- Easy Linux migration path
- Low total cost of ownership
- Fully supported with fully tested patches and upgrades

Warranty and Maintenance Plans

Each IC Manage Appliance is tested and burned in before delivery to customers. They come with a 3 year warranty and are available with a full suite of maintenance and support plans.

Integrated with Existing Environments

IC Manage Appliances can be easily integrated with existing SAN or NAS environments. IC Manage Appliances can be delivered with any of the IC Manage Performer Solution products pre-installed and ready to run. These include:

- Replication Engine - for Non-stop Performer
- Sync Engine
- Super Proxy



IC Manage Appliance Models

Below is the list of available IC Manage Appliance models, sized for capacity and redundancy.

Model	Size	CPU	Power Supply	RAM	Disk	Volume	Disk Array
100	1U	Dual CPU, AMD Opteron dual core	Single or dual	4GB–32GB	4 x 250GB SATA OS+DB	4+0 RAID10	None
200	2U	Dual CPU, AMD Opteron dual core	Dual redundant	8GB–32GB	6 x 400GB SATA OS+DB	6+0 RAID10	None
300	3U	Dual CPU, AMD Opteron dual core	Dual redundant	16GB–48GB	3 x 160GB SATA OS	2+1 RAID1	High performance SATA DB disk array (10+2 RAID10, 12 x 400GB)
400	4U	Dual CPU, AMD Opteron dual core	Dual redundant	16GB–48GB	3 x 160GB SATA OS	2+1 RAID1	High performance SATA DB disk array (14+2 RAID10, 16 x 400GB)
700	7U	Quad CPU, AMD Opteron dual core	Triple redundant	32GB–64GB	3 x 160GB SATA OS	2+1 RAID1	High performance SATA DB disk array (14+2 RAID10, 16 x 400GB)
900	9U	Quad CPU, AMD Opteron dual core	Triple redundant	64GB–128GB	3 x 160GB SATA OS	2+1 RAID1	2 x High performance SATA DB disk array (14+2 RAID10, 16 x 400GB)
910	9U	Quad CPU, AMD Opteron dual core	Triple redundant	64GB–128GB	3 x 146GB SAS OS	2+1 RAID1	2 x High performance 15K RPM SCSI or SAS DB disk array, (12+2 RAID10, 14 x 300GB)



IC Manage, 101 Church Street, Los Gatos, CA 95030, USA
 Tel. (408) 399-5401
www.icmanage.com • icm_info@icmanage.com

