



Notice of Configuration Validation for:
Neogenesys sa de cv and the
Neogenesys Virtualization Blade Server

Implementing:

Virtual Iron* VI-Center* Installation
Intel® Modular Server

The following Intel® Enabled Server Acceleration Alliance (Intel® ESAA) participants have validated the above configuration in accordance with their own standard practices and procedures. Buyers must consult the individual Intel® ESAA participants for all information concerning such validation including, without limitation, requirements for product performance, reliability, and functionality when used with specified Intel server building block components.

virtualironTM

Hardware Components

| Quantity | Item | Manufacturer | Model |
|---------------|--|---------------|---|
| 1 | Intel® Modular Server | Intel | MFSYS25 |
| 1 | Intel® Server Compute Module | Intel | MF5000SI |
| 4 GB or more | Memory Modules | Any supported | Refer to the tested memory list at http://support.intel.com/support/motherboards/server/MFS5000SI/sb/CS-028536.htm |
| 2 | Intel® Xeon® processor | Intel | Refer to the supported processor list at http://support.intel.com/support/motherboards/server/MFS5000SI/sb/CS-028534.htm |
| 7 per Chassis | 36GB SAS hard drives | Any supported | Refer to the tested hardware and operating system list at http://support.intel.com/support/motherboards/server/MFS5000SI/sb/CS-028535.htm |
| 2 | Power supply | Intel | AXXPSU |
| 1 | SAS Storage module | Intel | AXXSCM3S |
| 1 | Ethernet Switch module | Intel | AXXSW1GB |
| 1 | Intel® Server Platform (management system) | Intel | Any supported |

Software Components

| Distributed by | Description | File Name |
|----------------|---|---------------------------|
| Sun* | Java* Runtime Environment (JRE)* 1.5, 32 bit only | |
| Virtual Iron* | VI- Center* Enterprise Edition | VirtuallronInstall4xx.bin |

Date Issued: February 10, 2009

*Other names and brands may be claimed as the property of others.

