

Sun one or two-way Server Installation - CTL-SUN-INST-2W



One of the primary causes of system failure during the early stages of the product lifecycle is **improper installation and configuration**

Let our trained engineers get your new one or two-way Sun Server (UltraSparc, x86 or Opteron) set up correctly and quickly. This enables your IT staff to stay focused on what's most important to your business and helps to ensure the early stage of the product lifecycle goes smoothly.

Installation services process – activities and deliverables:

- Site audit (via telephone)
 - Review environment and installation requirements
- Installation planning (via telephone)
 - Plan and confirm schedule along with resources with customer
 - Plan and confirm delivery along with installation dates
 - Create installation related documentation (if required)
- System installation specification
 - Plan and confirm system setup requirements with customer
 - Confirm customer acceptance criteria (verification testing)
- Statement of installation
 - Verify completion of pre-installation tasks
 - Verify supported configuration
- Installation and customisation of Sun hardware and software
 - Review packing list to ensure all components are present
 - Install all internal and external components (excluding storage arrays)
 - Place server into rack and cable as necessary (power/SCSI/Fibre only)
 - Power-up and test all hardware components (using POST)
 - Partition internal operating system disk(s) on defined defaults

- Install all applicable patches
- Configure system hostname, IP address, NIS/
NIS+domain and netmask as applicable
- Installation verification
 - Perform acceptance testing
- System turnover
 - Installation review and customer sign off
 - Provide System Reference documentation
(if requested).

The above services are delivered during normal business hours (9am – 5.30pm) Monday – Friday, excluding bank holidays.

Customer responsibilities:

- Provide at least one technical contact with system administration responsibilities and appropriate system/information access privileges, to perform this service
- Make appropriate system maintenance window(s) available for Avnet, as needed to prepare equipment
- Provide access to the customer's systems and networks as necessary to perform the services during normal business hours
- Provide support for technical support teams for all vendors and third parties as necessary
- Verify the equipment location (work site) is prepared, to perform the engagement services.

Don't forget, we can also provide product training on request.