This guide provides basic information about your server and explains where to find information to get your server up and running quickly.

The following topics are covered:

- Important Information About Firmware Updates and Solaris OS Patches
- Sun Fire T2000 Server Documentation
- Front and Rear Panel Identification
- Indicators

For detailed information, refer to the Sun Fire T2000 Server documentation.

**Important Information About Firmware Updates and Solaris OS Patches**

Before you deploy your server, check for information about recommended updates for the Sun™ System Firmware and Solaris™ Operating System (OS). This information is described in the *Sun Fire T2000 Server Product Notes* (819-2544) that are posted at: [http://www.sun.com/documentation](http://www.sun.com/documentation)

**Sun Fire T2000 Server Documentation**

You can view and print the following manuals from the Sun™ documentation web site: [http://www.sun.com/documentation](http://www.sun.com/documentation)

- **Sun Fire T2000 Server Product Notes** (819-2544)
  - Information about the latest product updates and issues.
- **Sun Fire T2000 Server Product Overview** (819-2543)
  - Product features
- **Sun Fire T2000 Server Site Planning Guide** (819-2545)
  - Server specifications for site planning
- **Sun Fire T2000 Server Installation Guide** (819-2546)
  - Detailed rackmounting, cabling, power on, and configuring information
- **Sun Fire T2000 Server System Administration Guide** (819-2549)
  - How to perform administrative tasks that are specific to the Sun Fire T2000 server
- **Advanced Lights Out Manager (ALOM) CMT v1.1 User’s Guide** (819-3250)
  - How to use the Advanced Lights Out Manager (ALOM) software
- **Sun Fire T2000 Server Service Manual** (819-2548)
  - How to run diagnostics to troubleshoot the server, and how to remove and replace parts in the server

For information about the Solaris™ Operating System that is preinstalled on the server, go to: [http://www.sun.com/software/preinstall](http://www.sun.com/software/preinstall)
Front and Rear Panel Identification

Indicators

Indicators from left to right:
- Locator LED/button* (white)—used to identify a particular server from other servers
- Service Required* (yellow)—indicates that service is required
- Power OK LED/button* (green)—indicates the state of the server:
  - Off—not running in its normal state
  - On—powered on and running
  - Fast blink—running in standby mode
  - Slow blink—running in a transitory state
- Fan Fault** (amber)—when on, indicates a fan failure event occurred
- Rear Fault** (amber)—when on, indicates that a power supply or blower unit failure event occurred
- Over Temp** (amber)—when on, indicates that a temperature failure event occurred

* Indicator is provided on the front and rear of the chassis.
** Indicator is only provided on the front of the chassis.