

Installation Pack

Technical Appendix for PRIMERGY servers

We install what we support – Help in getting started with Fujitsu servers

The Technical Appendix supplements the general data sheet "Installation Pack – Installation services for Fujitsu Server and Storage Systems" and describes the specific services for the PRIMERGY Tower, Blade, Rack and CX servers. The prerequisites described in the respective installation manuals must be taken into consideration.

The Installation Pack for PRIMERGY servers is offered in two different versions – Single or Multiple. In both versions the installation takes place according to the manufacturer's specifications.

Scope of service:

The service for the server system to be installed covers the system unit, internal components, the local monitor and the keyboard.

If the system was already pre-installed in a rack at the factory, the installation and connection of the rack is also included.

All the services listed below are available when purchasing an advanced installation offering, the customer does not need to take all options and can select any applicable services, but all are available at the same price. The service described in the data sheet apply for the PRIMERGY servers as follows:

1. Installation of the rack mount kit provided by the customer (if necessary).
2. Visual check of integrity of the components to be installed and, if required, installation of the new server in the rack (conversions in the rack are not included).
3. Installation of the hardware: Assembly of the hardware components according to the manufacturer's specifications. Installation of all the components belonging to the basic server.
4. Performance of all function tests recommended by the manufacturer.
5. Establishment of the physical connections for power supply, system console, LAN, Fibre Channel, SCSI, FCOE, management / remote connection, etc.
6. Check whether the BIOS and firmware are up to date to latest version, and where necessary, update.
7. Configuration of the RAID controller for the internal disks for the boot array according to customer's specifications and in due consideration with the technical possibilities.
8. Partitioning of the disk devices required for installation of the operating system.
9. Installation of a released version of an operating system. Installation media has to be provided by the customer. The OS has to be certified for the respective system. The ServerView Installation Manager is used for the installation in standard mode (typical). Configuration of the virtual instances is not part of a standard installation.
10. Customer-specific adaptation of the network configuration files: e.g. configuration of the host name, IP address, routing tables, gateway, if required for further operation and installation of the applications.
11. Initial operation of server management and remote access (if the respective infrastructure is available), installation and configuration of remote support software (if possible for Fujitsu Service, testing of the connection to the Fujitsu Remote Service Center).
12. Function test: Ensure that the system powers up to the appearance of the command prompt for the operating system and that it is accessible from the network.