

Features

In a virtual desktop architecture, desktop operating systems are ran inside virtual machines hosted on physical servers located in the company datacenter. The desktop sessions are intelligently presented to the user over the network. This configuration breaks the tight coupling between the hardware installed on the user's desk and the software that is being used by that user.

The outsourcing of critical business functions to remain competitive and reduce costs is a reality today. As a result, IT departments often have to struggle to preserve high security standards for operations that are located outside the corporate data center. Every time a business function such as a call center, test laboratory, back office processing facility, or help desk are moved offsite, the IT department must allocate new human resources to remote access to the company's networks, databases and services. In this situation, the IT department must deploy and manage remote desktop applications, and also face the difficulty of controlling remote access for employ-ees at third-party and outsourced sites. This can obviously cause security problems with former employees of a third-party service in case of sensitive information.

The main advantages are:

- USB support
- Multi-OS support
- Power reduction (GREEN), up to 90% compared to traditional desktop
- Multit-monitor support
- Easy backups
- Easy management
- Easy deployment of desktops
- Compatible with all environment (industrial, dust, ...)
- No fans, no moving components
- ROHS compatible
- CE, FCC certified

