

SERVER REMOTE CONTROL

The Next Generation in KVM Control over IP

Server Remote Control is StarTech.com's powerful IP remote access platform that will revolutionize the way you manage your network.

The powerful "Virtual Drive Technology" offered by StarTech.com's Server Remote Control offers the ability to remotely and securely upload files, patches and updates to the controlled server through a virtual USB drive. On properly equipped servers, you can even remotely install an entire operating system using the built-in remote Virtual Drive Technology.

Applications

- Application Service Providers (ASPs)
- BIOS level remote access to servers at co-location facilities and ISPs
- Enables access to existing KVM switches via TCP/IP
- Remote access for outsourced server / IT hardware management
- Remote access to mission-critical corporate datacenter servers

Models Available

- External KVM control over IP
StarTech.com ID: SV1115IPEXT
- Internal KVM Control over IP
StarTech.com ID: SV1110IPPCI
- 4/8/16 Port Digital KVMs
StarTech.com ID: SV441HDIE /SV841HDIE/
SV1641HDEI
- 8 Outlet Remote Power Switch - RS232
Interface: PCM815SHNA

The StarTech.com

Advantage:

- Service multiple branch locations without sending Techs on-site
- Centralize your IT support
- Access servers from any desktop within multi-floored building
- Reduce after-hours response time to emergencies
- Maximize revenues by decreasing downtime



“LOOKING FOR A REMOTE SERVER-MANAGEMENT solution that’s easy to install? Look no further than StarTech.com’s internal Server Remote Control, which enables network administrators to monitor the health of their servers and make critical changes via any browser-equipped PC...

...It also has remote virtual-drive technology built in, which enables fast server updates.”

var Business

Also Featured in:

