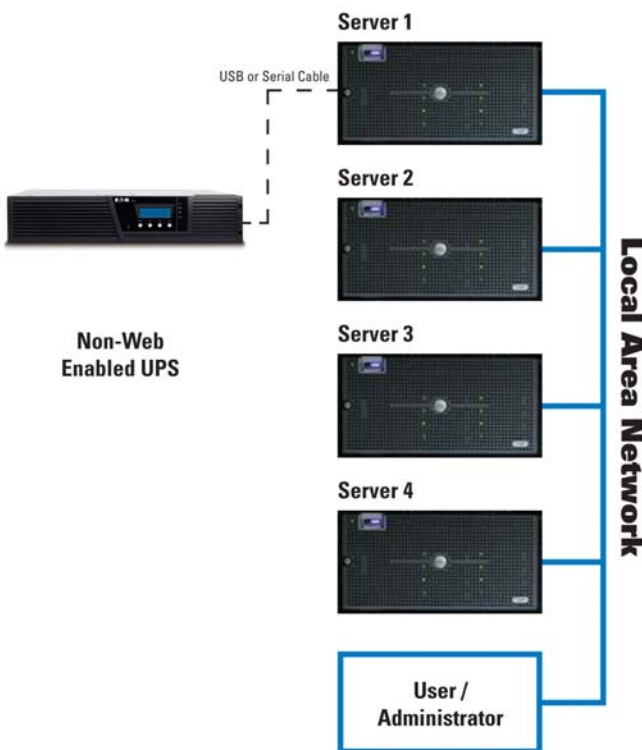


Network Solutions

Network vs. non-network communication

LanSafe® software from Eaton® allows a PC to communicate with a UPS and its connected equipment without the aid of a network. This software delivers comprehensive support including graphical monitoring tools and graceful, remote shutdown of the UPS—and connected devices within two separate load segments. When an Eaton UPS is connected to a network, however, the Web/SNMP card in the UPS enables the user to log onto a browser to manage basic shutdown and view real-time monitoring—without the need for management software installed directly on the computer. With Eaton's Netwatch Shutdown software installed on a network device, like a server, the device is also enabled for remote and graceful shutdown.

LanSafe management and shutdown

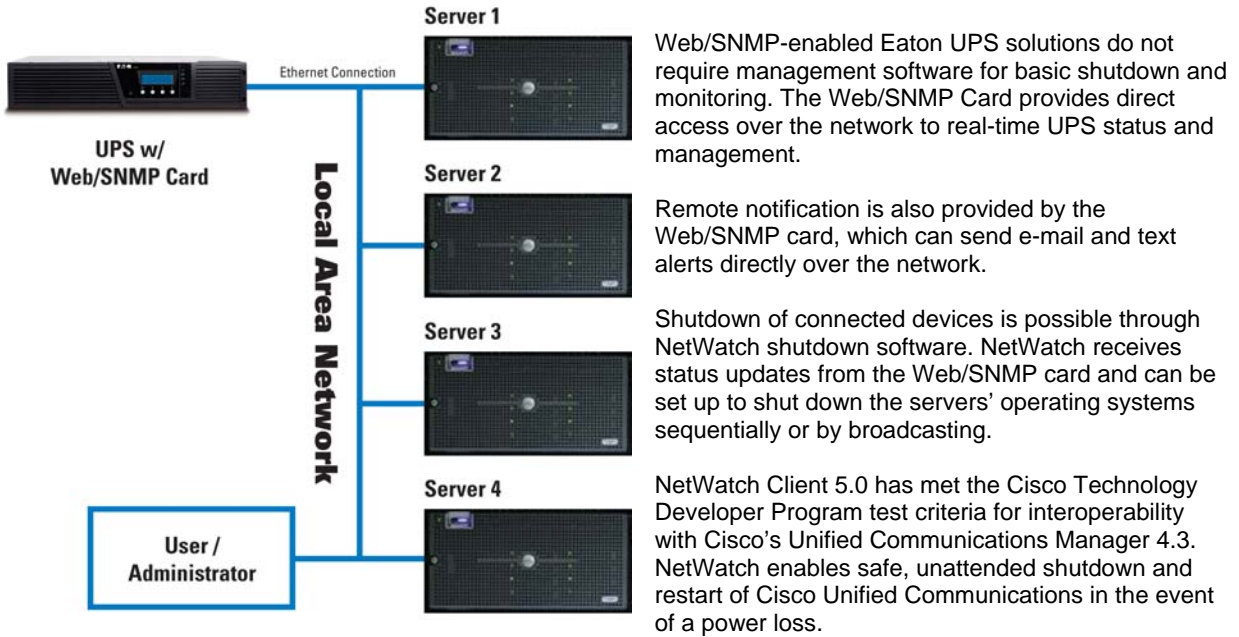


For Eaton UPS solutions without Web/SNMP cards, LanSafe is the software of choice for remote management and scheduled shutdown. LanSafe Controller Version is installed on a primary workstation or server (Server 1) connected to the UPS through serial or USB interface.

Scheduled shutdown for other network connected clients is available by installing the LanSafe Client version. The client looks to the controller (Server 1) for any outgoing messages about system shutdown; this function enables shutdown of multiple items without the need for a Web/SNMP Card.

LanSafe also provides remote notification via e-mail through a Web-enabled workstation or server. The software stores and logs power events and history, and it is best used as a free application on small systems.

ConnectUPS Web/SNMP management and NetWatch shutdown



Eaton NetWatch Client 5.0 has tested compatible with Cisco Unified Communications Manager 4.3. Go to www.eaton.com/PQ/cisco for disclaimer.

Eaton and LanSafe are trade names, trademarks and/or service marks of Eaton Corporation or its subsidiaries and affiliates. All other trademarks are property of their respective owners.