

Data Business Systems

"Business Software for a Changing World"

www.databusiness.com

AUTOMATIC COMPUTER SHUT-DOWN

MGE

If the power goes off, your file server will automatically shut down after 10-minutes!

The purpose of a battery backup system is to prevent data loss during brown-outs, (dip in power), or black-outs, (absence of power). In many cases, when the power cycles from on to off, files become corrupted as stray data gets written to your hard-drive. ***Moreover, what happens in the middle of the night if your file server or workstation goes down?*** The answer is to have the Server or Workstation shut itself down automatically. This is accomplished by the following instructions:

Applies to all Windows Workstations & Novell File Servers

Note: Diskless Workstations only have a 2% risk factor for data corruption without shutdown protection.

MGE - UPS Battery Backup System

Install the supplied serial cable from the MGE battery backup -to- COM1 on the back of your particular Server or Workstation.

Install application software from CD-Rom

NOVELL FILE SERVERS ONLY

Insert the UPSilon CD into your client workstation

Logon to the network from the Novell client workstation as SUPERVISOR

Enter} ?:\netware\v3.2x\install.exe NOTE: ? is the CD-Rom Drive letter

Down all workstations, then down & Re-Boot the File Server

Re-Logon to the network.

A new diagnostic screen will appear with the MGE statistics

WINDOWS WORKSTATIONS

Insert the UPSilon CD into your system

Click "Install Program"

Select Operating System to Install

Re-Boot Workstation as per instructions.