by Andrew Leibman

A Swiss Army Knife For IT

IT PROFESSIONALS NEED TO KEEP their trusty imaging, backup, deployment, troubleshooting, and recovery utilities close at hand at all times. Carroll-Net understands this need and has created its KLEO-Bare Metal Backup for Servers and the Carroll-Net Server Recovery Kit



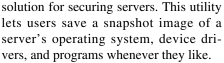
KLEO-Bare Metal Backup For Servers

Delivers an all-inclusive backup of operating systems, device drivers, and programs and comes as part of the Carroll-Net Server Recovery Kit, which includes hundreds of recovery tools.

Free

software to help users keep the systems they maintain in proper working order. And best of all, you can obtain these tools for free.

Bare Metal Backup for Servers is ideally suited to anyone looking for a quick, easy, and inexpensive bare-metal backup



With a data-only backup, in the event of a server failure, IT professionals need to install the operating system, locate and install (sometimes obsolete) device drivers, install the programs, and then restore the data. With a Bare Metal Backup, however, users need only write the image to the server's boot partition and perform a data restore to recover any recent files, which can be done in a fraction of the time it would take to do a complete rebuild.

Carroll-Net's Server Recovery Kit features hundreds of specialized server recovery tools. Most IT professionals will probably recognize a number of these trusted tools. Gparted, for instance, is a partition editor that lets users create, resize, and repair partitions. Ntpasswd is designed to help users reset Windows passwords and edit the Registry. Memtest86 is the handy memory-checking utility that lets users troubleshoot faulty RAM modules. Installmbr lets users rewrite the Windows Master Boot Record. Gpart is designed to locate and recover lost or deleted partitions. Dd rescue is capable of recovering files from failing hard drives.

> (888) 432-1638 www.kleobackup.net



PROCESSOR.

Reprinted with permission from Processor magazine. For more information, visit www.processor.com or call (800) 247-4880.