

Exhibit D

Image for DOS

Image for Linux

CopyWipe

OSD Tool Suite

Comparison Grid

Offers

amazon.com
 Pre-order
Windows 7
 and
 Save 50%* or more
 Shop now
*through July 31 while supplies last. Privacy Information

News and Updates

Aug 2008

Award Winner!

Image for Windows was named as a winner of the "2008 Community Choice Awards" in the Disk Imaging Software category by Windows IT Pro magazine.

Apr 2008

Editor's Choice!

"the software of choice for power users is Eootit Next Generation. It is extremely flexible, easy to use, and..."



view screen shots

Eootit™ Next Generation (Eootit NG, or BING™) is a partition and multi-boot manager with a powerful and simple-to-use set of tools for partitioning, imaging, and multi-booting your computer. It combines the features of several stand-alone products costing hundreds of dollars more.

\$34.95

[More info](#) [Add to Cart](#)



view screen shots

Image for Windows (IFW) is a Win32-based drive image backup and restore utility that creates or restores a snapshot of an entire partition or volume. The backups can be saved to a set of files on a local or network drive, or directly to most CD or DVD drives (which will create a bootable restore disc). If something should ever happen to that partition or volume, you will be able to simply restore the snapshot image.

\$38.94

[More info](#) [Add to Cart](#)



view screen shots

Image for DOS (IFD) is a DOS-based drive image backup and restore utility that creates or restores a snapshot of an entire partition or volume. The backups can be saved to a set of files on a local or network drive, or directly to most CD or DVD drives (which will create a bootable restore disc). If something should ever happen to that partition or volume, you will be able to simply restore the snapshot image.

\$29.95

[More info](#) [Add to Cart](#)



Image for Linux (IFI) is a Linux-based drive image backup and restore utility that creates or restores a snapshot of an entire partition or volume. The backups can be saved to a set of files on a local or network drive, or directly to most CD or DVD drives (which will create a bootable restore disc). If something should ever happen to that partition or volume, you will be able to simply restore the snapshot image.

\$29.95