



GUIDELINES FOR SETTING UP THE ATLAS™ ENTERPRISE SERVER WITH MICROSOFT WINDOWS NT® 4.0 TERMINAL SERVER EDITION & CITRIX® METAFRAME®

Netier has prepared the following tip sheet to help ensure smooth set up of your Atlas Enterprise server with Microsoft® Windows NT 4.0 Terminal Server Edition and Citrix MetaFrame. It is our hope that this sheet will ease the process of loading operating systems in a server environment.

RAID

Netier suggests establishing your RAID array prior to loading any operating systems. If you have a single hard drive or no RAID controller, please proceed to the LOAD SEQUENCE.

To establish your RAID array:

- 1 When prompted during the Mylex adapter POST press Alt-R to configure the RAID.
- 2 When your RAID setup is complete be sure to save the configuration.

Note: If your Atlas has a Mylex RAID Adapter card, use the Windows NT boot disk and load NT from the floppy disks.

LOAD SEQUENCE

To install Windows NT 4.0 Terminal Server Edition

- 1 Boot from the Windows NT 4.0 Terminal Server setup disks.
 - 2 When prompted, choose **Skip Device Detection**.
 - 3 Choose **Specify Device**.
 - 4 Choose **Other**.
 - 5 Insert the Mylex Disk Array controller driver disk for Windows NT.
 - 6 Press **Enter** and select the *Mylex Raid Adapter*.
 - 7 Choose **Specify Device**.
 - 8 Press the up arrow and select **IDE CD-ROM**.
 - 9 Press **Enter** and continue setup.
 - 10 When prompted to specify your network card(s), choose the **Select From List** option and specify **Have Disk**.
 - 11 Use the Network Adapter driver disk shipped with your Atlas Enterprise server to install the network adapter driver.
 - 12 Complete Setup and Install Latest Service Pack from Microsoft
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