



## GUIDELINES FOR SETTING UP THE ATLAS™ ENTERPRISE SERVER WITH CITRIX® WINFRAME®

---

Netier has prepared the following tip sheet to help ensure smooth set up of your Atlas Enterprise server with Citrix WinFrame. 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 WinFrame boot disk and load WinFrame from the floppy disks.

### **LOAD SEQUENCE**

#### **LOAD WINFRAME**

- 1 Choose to perform a custom set-up and specify the following devices:
    - **Drive Controller**  
Select Have Manufacturer Disk option and load the Mylex driver diskette included with your Atlas Enterprise server.
    - **CD-ROM**  
Load the IDE / ATAPI CD-ROM driver from the list provided.
  - 2 When Setup prompts to specify your network card(s) click **Select From List** and specify **Have Disk**.
  - 3 Insert the network card driver disk included with your Atlas Enterprise server and follow on-screen instruction.
  - 4 When Setup prompts you to load video drivers choose **Change Adapter Type** and specify **Have Disk**.
  - 5 Insert the video adapter diskette included with your Atlas Enterprise server
  - 6 Type the following path to the video drivers (A:\nt351).
  - 7 Click **OK** and follow the on-screen instructions to complete setup.
  - 8 Load the latest Service Pack from Citrix.
-