

NetBeacon Demo Terminal Services Setup and Configuration

The following set-up information will enable you to remotely view the NetBeacon application. You will be able to change settings on a chassis being controlled with a NetBeacon client that you will interoperate remotely.

Minimum hardware requirement for this demo is Windows XP, NT or 2000 and a DSL or T1 Internet connection.

A MicroSoft Terminal Services Client application must be installed on your system in order to access the demo. This application may be found on the Metrobility website at

http://www.metrobility.com/netbeacondemo/netbeacondemo.zip

If your network is running a Windows 2000 Server, you may already have the necessary files. They may be found in the following directory:

%Windows Root%\system32\clients\tsclient\win32\disks

Installing Terminal Services

- 1. Unzip the file making sure that the two folders (Disk1 and Disk2) are saved in the same directory.
- 2. Open Disk1. Double-click **setup.exe** to start the installation.
- 3. Metrobility has obtained license agreements, so you may agree to the license terms.
- 4. Complete the installation, choosing preferences as required.

Launching Terminal Services

1. From the Start button, select Terminal Services Client from the Program selections



Setup Options

The following screen will allow you to identify the chassis located at Metrobility.

Server:			_	
salesdemo.metrobility.com			-	URL: Salesdemo.metrobility.com
Screen area:				
1024x768				Recommended screen resolution
Available servers:	E E	xpand by default		Expand by default
Enable data compression)			Enable data compression
 Enable data compression Cache bitmaps to disk)			Enable data compression

The following screen requires the username and password assigned by Metrobility.



If NetBeacon doesn't appear after a few minutes, double click on the NetBeacon icon.



📻 salesdemo - Terminal Services Client - 8 X 📆 NetBeacon (Device View) - 192.168.0.20 - Profile: Defaul - 6 X File Edit View Device Help 🗎 🧀 🖬 👗 🐘 🛍 🔍 Q white BSDDD Chassis 1, Slot 11/12 - Redundant Twister . NETBEACON Information Configuration Stack Traps Modules Ports E Devices System: 192.168.0.20 Module Information 💌 E C 192,168.0.20 Module Information Location Name Description Slot 1 UTX to FX SM S . hassis 1, Blot 1, Module 100M TX to FX BM SC EOA lemate SSL -4 . Module Count: 19 Refresh Reset Module(s) Print... Received MIB II interface Table Information 192.168.0.20 :#Start 🔄 🥭 🜍 🗱 NetBeacon (Device Vie...

Be patient. You will be taken directly to the NetBeacon screen.

Note: If you are behind a firewall, you may need to allow TCP port 3389 to allow the passage of Terminal Services traffic. Metrobility assumes no liability for firewall changes that may need to be done, nor do we provide technical support for the terminal services client application or firewall changes.