## ThinPATH Load Balancing Client Installation for TDM

This document applies to installing the ThinPATH Load Balancing client component on a Tisio 96CE or a Tisio 300CE thin client device.

The Tisio Thin Clients Load Balancing client provides the ability to load balance RDP connections when used with the ThinPATH Load Balancing server software. The Tisio Thin Client devices include support for the Tisio Device Management (TDM) software, used to manage the operating software updates, adding optional software on the Tisio devices, remotely viewing the Tisio device screen and providing remote management of all Tisio device settings. TDM provides full management support for our three families of Thin Client products: Tisio CE, Tisio XP and Tisio Linux. The Tisio device software can be downloaded from our Download Center.

## **IMPORTANT NOTE!**

The Tisio Thin Clients Load Balancing client software component requires the installation of the TDM software.

## System requirements

- TDM Server Software installed; Download current version from <u>www.tp-sys.com</u> >> Download page.
- Windows XP SP2 or Windows 2000/2003 SP2 PC.

## Installation

The NCBridge patch is split into 4 parts and includes 2 different formats. Read below to determine which files you will need to download.

- 1. Download and install the Tisio Device Manager from <u>www.tp-sys.com</u> >> Downloads page. Follow the installation manual for the Tisio Device Manager.
- 2. Download the Tisio Thin Clients Load Balancing client software component.
  - Tisio CE Load Balancing client File "ThinPATHLB\_TDM.exe".
- 3. On the PC where the Tisio Device Manager is installed, login as the local administrator.
- 4. Run ThinPATHLB\_TDM.exe to install.
- 5. Open TDM Management UI and locin as the admin user.
- 6. Select Deploy Software.
- 7. Select "Add Application" and browse to the directory "C:\Program Files\Apache Software Foundation\Tomcat 5.5\webapps\ThinCCo\WEB-INF\software\LB\2.11.9.4460"
- 8. From this directory select the kit.xml file.
- 9. This will complete the installation of the Load Balancing client. Verify it is listed in the Deploy Software window.