

## Introduction

To install VIP and/or GWW, follow these quick and easy steps. A Host install is required one-time. A workstation install is required for each workstation that needs to access the Host.

## Workstation Installation

Use these instructions to load VIP on each PC workstation.

1. Insert the CD-ROM. Most systems are configured for Autorun - if so, installation will start. Select **Product Installation** and then select either **VIP Workstation for 95** (or **NT**). If the system does not support Autorun, run **SETUEX.EXE** from either the CD-ROM folder **\VIP4WKS\WIN\_95** or **\VIP4WKS\WIN\_NT**.
2. Install **TBRED.FON** on the workstation. (If Thoroughbred *Basic* is installed on the workstation you can skip this step.) On the CD-ROM find **\VIP4WKS\MISC\TBRED.FON**. Copy this file to your hard drive. Then from the Windows **Start** button, select **Settings → Control Panel → Fonts**. From the **File** menu select **Install New Font**. Select the path for **TBRED.FON** (your hard drive) and select **OK**.
3. Additional information can be found in the Installation section of the *VIP Gateway* for Windows™ Reference Manual.

## UNIX Host Installation

Use these instructions to load VIP on your UNIX Host system from CD-ROM media. This is only required once irrespective of the number of VIP workstations to be utilized.

UNIX installations are accomplished using `cpio`. Before using `cpio` with a CD-ROM, the drive must be mounted. Sample mount commands are as follows:

**SCO:** `mount -r -f HS,lower /dev/device-name/mountpoint`

**AIX:** `mount -r -v cdrfs /dev/device-name/mountpoint`

**HP:** `mount -r -F cdfs /dev/device-name/mountpoint`

Check with your system administrator for their actual values. VIP and GWW version 4.01 require a Host activation. Be sure to install only the modules required for your installation.

After mounting the CD-ROM, continue with the steps below. The CD-ROM contains a `cpio` file for each product. The product `cpio` file name (VIP or GWW or VIP\_GWW) should be substituted for the `/dev/device-name`. Be sure to include the `mountpoint` and the product file name with the `cpio` command.

For example, to install VIP/GWW Host:

