# ThinPATH Plus Version 2

### Enhances Local Peripheral Access & Control on MS Terminal Services

### Peripheral support for PCs and Thin Client

ThinPATH Plus provides support for serial, parallel and USB devices on PCs and select thin clients connected to Microsoft Terminal Services and running server-based applications requiring USB, COM and LPT support. The ease of setup and administration makes ThinPATH Plus a great tool in thin-client implementations.

### ThinPATH® Plus Highlights

- Support for Microsoft Windows 2000/NT Terminal Services
- For PCs. ThinPATH PC. Thin Clients
- Enhances MS Terminal Services deployments under RDP
- Offers centralized administrative control of local RDP devices
- · Provides local access to parallel and serial devices
- Allows access to local files from Terminal Services
- · Provides Windows audio Input and Output

### Enhances Microsoft's RDP for PCs, ThinPATH PC, and Thin Clients (ThinSTAR & Neoware devices)

As organizations deploy Microsoft Terminal Services and server-based applications to thin clients, ThinPATH PC and PC desktops, the need to support local peripheral devices and audio at the desktop grows significantly.

ThinPATH Plus software enhances Microsoft's Remote Desktop Protocol (RDP), the native communications language included in Microsoft Terminal Services, to solve this customer need. Using RDP eliminates the need to add an additional protocol layer to a Windows Server deployment. The net result is a simpler, more cost-effective solution. In addition, ThinPATH Plus supports PCs, ThinPATH PC, NCD ThinSTAR and Neoware Windows-based Terminals to provide a unified solution and a way to extend the life of installed PC resources.

ThinPATH Plus client components used on ThinPATH PC and supported Thin Client devices can be automatically deployed using the ThinPATH Portal software. It gives your IT department a tool to easily deploy ThinPATH Plus client components.

### **Desktop Peripherals**

ThinPATH Plus enables the deployment of server-based applications and transparent support for a variety of USB, serial or parallel desktop peripherals that may be used for

input or output of data. This functionality is transparent to the application and the Microsoft Terminal Services session on the server.

Supported local devices include printers and bi-directional serial devices (up to 115K baud) such as Palm Pilots, check scanners, bar code and credit card readers. ThinPATH Plus also supports shared printers and peripherals to maximize flexibility and resources.

### Windows Audio Input and Output Support

ThinPATH Plus software enables audio to be heard at the PC or NCD ThinSTAR Windows-based Terminal. Supported audio formats range from the familiar Windows audio cues to video files to internet accessed audio from browsers. Audio is a critical component of training and other education applications. The audio data stream dynamically adjusts to the available network bandwidth by compressing the data. This feature allows loaded networks or slower links to deliver the original fidelity of the audio without imposing arbitrary limitations.

### **Industry Applications**

ThinPATH Plus can be used to support a variety of industry specific applications with specialized peripheral devices. Examples include: bar code readers, credit card readers and check scanners for point-of-sale retail applications; dictation devices, smart card readers and light pens for point-of-care applications in the health care industry; and fingerprint recognition devices for security applications in the banking and airline industries.

### The ThinPATH Software Family

ThinPATH Plus is a member of the ThinPATH Software family. The ThinPATH Software transforms PCs into Thin Clients enabling them to be managed as thin clients, providing enhanced functionality and flexibility for Microsoft Terminal Service for PCs, ThinPATH PC and ThinSTAR & Neoware Windows-based Terminals.

The ThinPATH Software family also includes desktop management support, and emulation modules. ThinPATH Software offers a robust, low-cost PC desktop management solution along with enhancements for RDP. ThinPATH Software is built on decades of experience in meeting customer needs with industry-leading thin-client software technology.



# ThinPATH Plus Version 2

## Enhances Local Peripheral Access & Control on MS Terminal Services

### **ThinPATH Plus Technical Support**

ThinPATH Plus includes one month of technical support provided via email. ThinPATH Systems also offers extended service agreements for telephone technical support. Contact your ThinPATH Systems representative for information on specific options available to you.

### **ThinPATH Training and Consulting**

ThinPATH Systems work closely with your implementation team and certified training partners to provide the resources for successful ThinPATH product rollouts. ThinPATH product training and consulting covers all ThinPATH software products. For further information, contact your ThinPATH Systems sales representative.

### **Product Licensing**

A ThinPATH Plus license is required for each PC, ThinPATH PC or thin client device connecting to Terminal Services and using any part of ThinPATH Plus services, COM, LPT, Drive mapping or Audio input/output.

The ThinPATH Portal can also be used, without a Portal Access license, to deploy the ThinPATH Plus client components and licenses to ThinPATH PC and select thin-client devices.

### **Evaluating ThinPATH Plus Software**

ThinPATH Plus can be downloaded from our web site at www.tp-sys.com. For demonstration use, a 30 day, fully functional license is automatically e-mailed (requires customer registration). Please e-mail eval@tp-sys.com if you require any assistance while evaluating the ThinPATH Plus software components.

### ThinPATH Systems Inc.

26200 SW 95th Ave. Suite 300 Wilsonville, Oregon 97070 USA 971-404-3285 www.tp-sys.com

### GM3 GmbH

Raiffeisenstr, 65 74906 Bad Rappenau Germany +49 7264 2069-0



### **Technical Specifications**

### **Features**

- Administrative mapping of server ports to desktop devices
- Administrative control for USB, parallel and serial ports on local device (for remote PC or Thin Client devices)
- · Support for RS-232 serial peripherals
- Support to attach local printers through USB, serial or parallel ports (includes any Windows supported printer)
- Administrator can allow port mappings to follow enduser to different desktop or to bind a serial port to a specific desktop
- Administrative control of local printers becoming a shared network printer
- Virtual ports can be independent of Terminal Services sessions, not requiring users to login to share devices
- Support for bi-directional USB and high-speed serial connections
- Support for an unlimited number of virtual Terminal Services ports
- Full Windows audio input and output (wav, midi, pm3, wma, m4a, m4p, aiff and others) with active network monitoring to reduce traffic
- Provides access to local file devices from a Terminal Services session, allowing administrator and user mapping controls

### **Server Requirements**

- Windows® 2000, SP4 Terminal Services Enabled
- · Windows NT 4.0 TSE, SP6

### **Desktop Requirements**

- · PCs running ThinPATH PC software
- NCD ThinSTAR 200/232/300/332/400/450/500 WBTs
- · Neoware CE and XPe WBTs
- Microsoft Windows PCs, including: Windows 95/98/ME.
  Window NT workstation, Windows 2000, Windows XP SP2 and Windows XPe

Product specifications subject to change without notice.

### **ThinPATH Plus Product Codes**

| Part Number | Description              |
|-------------|--------------------------|
| TP-PLUS-F1  | ThinPATH Plus V2 License |
| TP-PLUS-F3  | ThinPATH Plus V3 License |

<sup>&</sup>lt;sup>1</sup> USB connected devices require use of *USB to Serial driver* included with all Windows PCs, also known as the USB Communications Device Class (CDC). Information on the CDC driver can be found at wow usb org.

T9100018 Rev A

