



## Hummingbird InetD™ 2007

Hummingbird InetD™ (Internet daemon) empowers Microsoft® Windows® users with the similar administrative functionality that is native to UNIX® and Linux® environments. Hummingbird InetD is a collection of UNIX-like services, such as Telnetd, FTPd and more, that enable client-server access among PCs and workgroups.

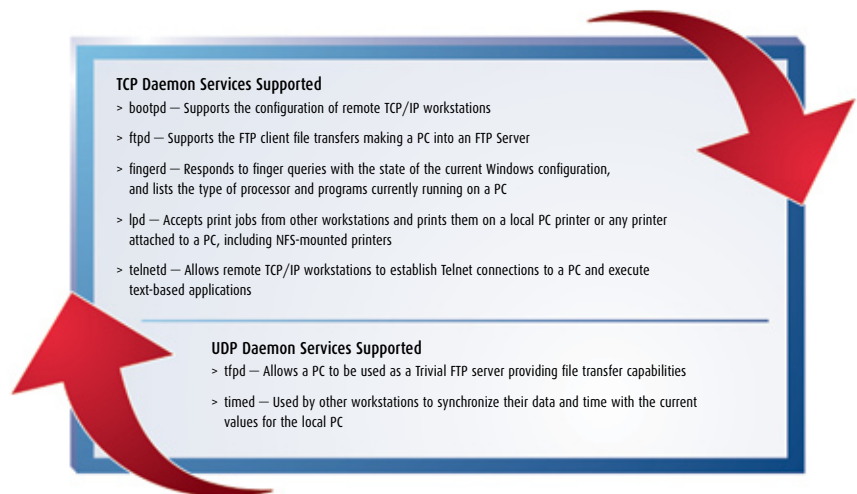
### System Requirements

#### Operating Systems

- > Windows® 2000
- > Windows XP
- > Windows Server™ 2003
- > Windows XP Professional x64 Edition
- > Windows Server 2003 x64 Edition
- > Ready for Windows Vista

#### System Requirements

- > Minimum memory as prescribed by Operating System
- > Minimum Hard Drive Space: 1 MB



**TCP Daemon Services Supported**

- > **bootpd** — Supports the configuration of remote TCP/IP workstations
- > **ftpd** — Supports the FTP client file transfers making a PC into an FTP Server
- > **fingerd** — Responds to finger queries with the state of the current Windows configuration, and lists the type of processor and programs currently running on a PC
- > **lpd** — Accepts print jobs from other workstations and prints them on a local PC printer or any printer attached to a PC, including NFS-mounted printers
- > **telnetd** — Allows remote TCP/IP workstations to establish Telnet connections to a PC and execute text-based applications

---

**UDP Daemon Services Supported**

- > **tftpd** — Allows a PC to be used as a Trivial FTP server providing file transfer capabilities
- > **timed** — Used by other workstations to synchronize their data and time with the current values for the local PC

### Turn Any PC into a Server

Hummingbird InetD™ can turn any PC running Microsoft Windows operating system into a multi-purpose server — a Telnet server for remote terminal access; an FTP server for remote file access; Line Printer server to process remote printing requests, plus many more services. Hummingbird InetD conserves PC resources and reduces the load on the system by waiting in the background and monitoring specific ports for connection attempts to the PC workstation. The software will react to the connection requests by launching the appropriate server daemons.

### Take User Access Control into Your Own Hands

Hummingbird InetD gives administrators the ability to manage remote user access either by assigning access permissions, or by taking advantage of the built-in authentication mechanism and other security measures that are provided by the operating systems. On Windows 2000, Windows XP, and Windows Server 2003, administrators can configure Hummingbird InetD without the excessive administrative overhead associated with user account creation and resource access permission. Hummingbird InetD allows administrators to selectively enable or disable daemons to accommodate local requirements, allowing a larger number of sockets to remain free for other network applications.