WHAT IS IT?
• A complete software solution allowing thin client access to applications running on Windows servers, UNIX/Linux, IBM mainframe and midrange systems.
• Total solution bundled with Dell PC hardware replaces standalone thin client terminals with faster hardware, lower cost and more capabilities.
• Available for Dell Optiplex GX620, GX520, SX280, GX280 and 170L PCs.

WHY BUY ONE?
• Lowest-cost complete Dell hardware+software solution on the market
• Network boot reduces overall hardware costs, simplifies management
• No local storage requirement means high security, centralized configurations
• Low-cost N-series Optiplex hardware can be dual-deployed as desktop PCs
• Fast CPU allows delivery of very high quality audio and video to the desktop
• Uses the powerful embedded Linux operating system

TECH SPECS
• ICA 8 protocol access to Citrix WinFrame, MetaFrame and nFuse
• RDP 5 protocol access to Microsoft Windows 2003 Server
• X11 protocol access to UNIX/Linux X Window Servers
• Local audio, video and printer support for Citrix and RDP Windows applications
• Local hardware support for USB, 10/100 Gigabit ethernet and 24-bit color
• IBM TN3270E terminal emulation for IBM mainframe access
• IBM 5250E terminal emulation for IBM AS/400 access
• DEC VT220 terminal emulation for UNIX/Linux access
• Graphical user interface for network login and user configuration
• Configurable remotely or locally individually or by groups of systems
• Optional local browser support using Firefox 1.0, HTML 4.0
• SDK available for Linux image and filesystem customization

COMPETITIVE ADVANTAGE
• Uses standard low-cost N-series OptiPlex hardware, no local storage
• Supports multiple boot options – Network PXE boot, local boot from USB flash, CD, HD or FD, only 128MB RAM required
• Easily administered from single management console
• Works with organization’s existing software management systems

IDEAL FOR
• New and current thin client users using Citrix or Microsoft Terminal Server
• Large organizations wanting to reduce IT management costs and centralize deployment of all applications to servers
• Replacement of existing Wyse or HP thin client hardware at lower cost