

Thinstructure

The Total Solution.

NCD Thinstructure is powerful because it provides IT managers with a total solution that allows companies to better manage and more efficiently access Intranet-based applications over corporate networks. With NCD Thinstructure, you get:

- *The most reliable hardware you can buy*
- *The most powerful software management solutions*
- *Comprehensive world-class service and support*
- *The best one-stop, server-centric computing solution. Period.*

HARDWARE

NCD ThinSTARs – Award-winning Windows-based terminals deliver easy access to Web, Windows, UNIX or legacy applications.

NCD Business Network Computers – deliver the performance and feature set required by users who need a flexible thin client for accessing UNIX, X11, Windows, Web, Java and legacy applications in a heterogeneous computing environment.



Thinstructure

INTERNET
WAN
LAN
NETWORK

SOFTWARE

NCD ThinPATH Software – makes local and remote management of desktops easy and cost effective.

All NCD devices support the robust core software solutions of the Citrix ICA and Microsoft Terminal Services.

SERVICE & SUPPORT

NCD Technical Services and Support – provides hardware and software technical service and expertise to ensure deployments are smooth and investments are protected. Programs are tailored to meet an organization's specific requirements.



Corporate Headquarters

Network Computing Devices, Inc.
301 Ravendale Drive
Mountain View, California 94043
Tel: 650-694-0650
Fax: 650-961-7711
Web: www.ncd.com

For More Information

North America 800-800-9599	Netherlands 31-23-5560670
Australia 61-2-9808-5455	Sweden 46-31-7482430
France 33-1-34-58-21-21	United Kingdom 44-0-845-4583710
Germany 49-0-89-458-728-0	

ThinInfrastructure

Easy Access to Information.

- *Looking for superior access to mission-critical applications?*
- *Do you have a mixture of Windows 2000 and Windows NT servers, UNIX, web and mainframe applications?*
- *Need an efficient and cost-effective solution for expanding your IT systems to support enterprise growth?*
- *Want a better way to increase productivity while controlling the total cost of ownership?*

If the answer is yes, NCD ThinInfrastructure is the right solution.

In today's networking world, everyone is offering new hardware and software products to help better access and manage data and applications. But do these individual components work together to provide a solid foundation for your corporate infrastructure?

Most networks comprise local and remote offices with applications and data residing on a variety of operating system types linked by LAN and WAN links, with some degree of integrated management.

NCD ThinInfrastructure is an end-to-end solution view that incorporates the key components of an IT infrastructure to enable effective, well-managed server and web-based computing. NCD ThinInfrastructure offers the lowest cost of ownership and highest degree of flexibility for the deployment of mission-critical applications across the enterprise.

“Using a thin client environment is much **more manageable** than a PC-based network in terms of deployment and software upgrades for our business model. We need a **low entry point** and NCD’s

price/performance need. In addition, goes down, we **install** a thin-keep employees



ratio meets that if an existing PC can **quickly** client terminal and connected to the

network with **no downtime** while the PC is being repaired. Using NCD’s products has allowed us to **grow very quickly**. If it weren’t for thin client computing, our company’s growth curve would have been **slowed a great deal.**” – Mark Stoffer, Information Technology Manager, Matrix Management Solutions

Is your Infrastructure a *Thin*Infrastructure?

Why NCD ThinInfrastructure?

NCD ThinInfrastructure provides IT managers with a total solution that delivers high performance, easy-to-manage, cost-effective access to all information and applications on enterprise networks, intranets, and the Internet. NCD ThinInfrastructure lowers your total cost of ownership while delivering a richer end-user experience.

NCD thin client devices enhance both Citrix MetaFrame and Microsoft Windows 2000 Terminal Services to provide customers with easy-to-administer access to centrally-controlled applications.

NCD ThinInfrastructure

NCD ThinSTARs - award-winning, flexible NCD ThinSTAR Windows-based terminals (WBTs) that provide cost-effective access to Windows applications residing on multi-user network-based Windows NT and Windows 2000 application servers. NCD ThinSTARs are now available with deep color support and local Internet Explorer browser allowing direct access to rich web content. The NCD ThinSTAR is the easiest to install, administer and use desktop device available.

NCD Business Network Computer - offering the low total cost of ownership and extreme reliability associated with X Terminals, the NC900 features the Netscape Navigator Web browser and support for simultaneous multiple color depths. The NC900 also allows access to UNIX, X11, Windows, Web, Java and legacy applications in a heterogeneous computing environment.

NCD ThinPATH Software - enabling the greatest flexibility in server-based computing with Citrix MetaFrame and Microsoft Windows 2000 Terminal Services, NCD ThinPATH Software makes local and remote management of desktops easy and cost effective.

Comprising of NCD ThinPATH Manager, NCD ThinPATH Plus, and NCD ThinPATH Desktop Mirror, NCD ThinPATH Software is also available for Personal Computers to assist the migration from a PC environment to thin clients.

NCD ThinPATH Manager is a comprehensive set of management tools that enable the remote configuration and administration of NCD ThinSTAR Windows-based terminals from a central location.

NCD ThinPATH Plus enhances Microsoft Terminal Services and the Citrix ICA architecture by providing support for devices that are connected to the desktop through parallel and serial ports, and Windows NT and 2000 audio input and 16-bit output. NCD ThinPATH Plus supports industry-specific applications that require local attachment of printers, PDAs, card readers and other devices. NCD ThinPATH Plus also supports transparent access to local files stored on desktop devices and optional floppy disk drives.

NCD ThinPATH Desktop Mirror enables remote, centralized desktop support for PCs and NCD ThinSTARs. Using only an IP address, a user can request to "mirror" another user at any resolution or color display and use both the keyboard and mouse remotely. Viewing the entire desktop—including terminal emulations, the web browser, and set-up/configuration screens—allows support staff to correct problems without visiting the user's desktop.

NCD Service and Support - protecting your investment in NCD thin client technology, NCD's expert technical service and support staff provides hardware and software expertise and assistance to ensure deployments are smooth and worry free. The effectiveness of NCD service and support programs is guaranteed by allowing you to choose the coverage that best meets your specific needs.