

## Application Support

- Supports all types of DOS and Windows applications
- Office applications (such as MSOffice, email clients and internet browsers, etc.) continue to run seamlessly.
- Supports client-server applications, such as VB-Oracle, D2K-Oracle, PB-Sybase, etc.
- Supports all types of ERP systems.
- Ideal for use in schools, colleges, computer institutes, cybercafés, corporate office and industries, and any organization with five or more computers.

## Hardware Requirement

- Server: One P4 computer with 1 GB RAM and 200 GB Hard Disk
- Nodes: Up to 25 P1 computer with 32 MB RAM (no HDD, FDD and CD-ROM)

The above configuration supports from 15 to 20 clients.

## Enjoy ThinClient Version 2C

- Supports Windows 2000 / Windows 2003 Server, Windows XP, MS-DOS and all versions of Linux.
- Supports 16 bit colors
- Supports local devices (Printer, CD, FDD, USB)
- Minimum Requirement: P1 with 32 MB RAM for node.

## Enjoy ThinClient Version 2.0

- Supports Windows 2000 / Windows 2003 Server, Windows XP, MS-DOS and all versions of Linux.
- Supports 16 bit colors
- Supports local sound
- Supports local devices (Printer, CD, FDD, USB)
- Minimum Requirement: P1 with 32 MB RAM for node.

## About Compro Computers

Compro Computers Pvt. Ltd. is a registered company that provides IT products (hardware, software and networking), services and solutions to clients. The company's office is located in Durbar Marg. Compro Computers has been in existence since 1997 and has built up a very large and satisfied client base over the years. The company is one of the few ISO 9001:2000 certified IT companies in the country. Our clients include many high-profile and reputed organisations such as the Prime Minister's Office, Nepal Police, NGOs and INGOs, travel agencies, schools and businesses.

We are the sole distributor for Enjoy ThinClient in Nepal. A large number of organisations have already taken advantage of this amazing new technology and we invite you to do the same.

### SOLE DISTRIBUTOR



### Compro Computers Pvt. Ltd.

An ISO 9001:2000 Certified Company

G.P.O. Box 8853, Durbar Marg, Kathmandu, Nepal

Tel: 4230712, 4227508, Fax: 977-1-4227508

E-mail: sales@compronepal.com

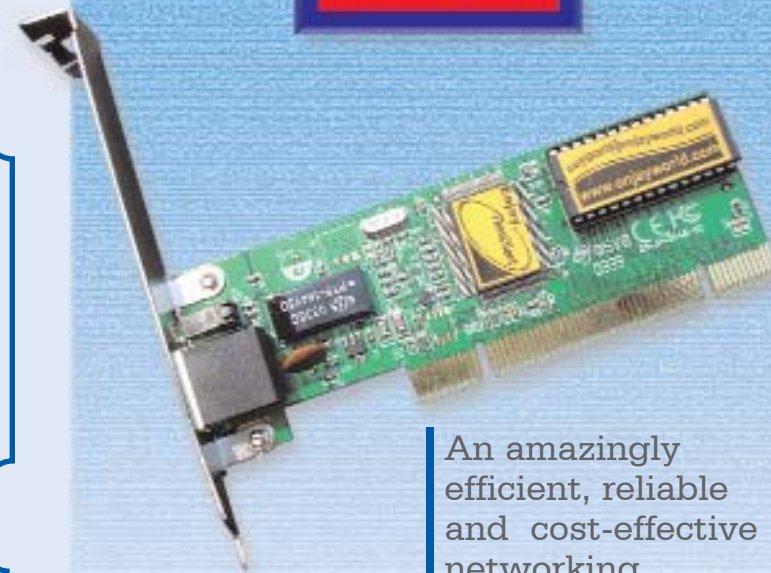
Web Site: [www.compronepal.com](http://www.compronepal.com)

### AUTHORIZED RESELLER



## Compro Computers Pvt. Ltd.

An ISO 9001:2000 Certified Company



An amazingly efficient, reliable and cost-effective networking solution for your old and new PCs.

Run an **old P1** computer with 32 MB RAM and no hard disk at the speed of a new **P4** computer



# ENJAY ThinClient

## Introduction

**Enjoy ThinClient** is a PC networking solution that makes it possible for you to run your old Pentium 1 computers (and not just one, but up to 25 of them from one server) at the speed of Pentium 4. Not only that, all the P1 computers on the network will be able to run Windows XP and applications supported by it. Simply amazing, isn't it?

The ThinClient card is a preconfigured 100 Mbps LAN card with Boot ROM. It comes bundled with its own software. The card fits into the PCI slot on the computer's system board. Each PC in a ThinClient network needs one such card. If there is an existing network then ThinClient can be installed it. The ThinClient network requires one Pentium 4 PC with 1 GB RAM and 200 MB Hard Disk as the server, and up to 25 Pentium 1 or later PCs with a minimum of 32 MB RAM as clients (also called nodes). The nodes do not require any Hard Disk, Floppy Disk Drive and CD-Drive as all the software are stored on and run directly from the server.

Enjoy ThinClient supports Windows 2000 Server, Windows 2003 Server, Windows XP, Windows NT 4.0, MS-DOS and all versions of Linux, and all applications and utilities supported by these operating systems. However, Windows 2003 Server and Red Hat Linux are the most desirable as the network is most stable on these two.

All software reside on and run directly from the server using its processing power. No software is installed on any of the clients.

Once the network is in place, the clients (nodes) run at the speed of speed of the server. They are perfectly stable and reliable, and work for years without a problem.

## Secure and User-Friendly

- The system is highly secure as users cannot change or manipulate node configurations from any of the nodes.
- The nodes are perfectly stable and reliable, and work for years without a glitch.
- Problems encountered on the nodes (if any) are temporary and can be easily fixed by restarting the node.

## Cost Benefit

- The cost of hard disks is saved as none is required on the nodes.
- No UPS is required for the nodes.
- As all the software run directly from the server using its processing power, there will never be any need to upgrade the nodes.
- There will be a huge saving on man-hour as downtime is very low.
- There will be a huge saving on annual maintenance contract (AMC) as maintenance cost is very low.

## Advantages of ThinClient

- ThinClient comes at such a low cost compared to new PCs that it brings down the Total Cost of Computing (TCC) by up to 60%.
- Since the nodes on a ThinClient work without a problem for years, there will never be any need to update the nodes.
- ThinClient is so efficient, reliable and robust that the operation and maintenance cost is almost nil.

## Easy Configuration

- ThinClient comes with extensive installation / operation manuals.
- Once the software is installed on the server, the nodes boot up on their own.
- There's no need to install any software on any of the nodes.
- ThinClient is fully plug-n-play. It automatically detects new hardware and installs the appropriate device driver for it.
- Nodes can be of a variety of configurations, which means that there can be different hardware for different nodes.
- The node configuration parameters - such as display settings, mouse type, printer, FDD and CD-drive - are controlled from the server.
- The node configuration parameters are controlled from the server, for example display settings, mouse type, printer, FDD and CD-drive.

If you are thinking of buying new computers to replace your old ones, then think again before going ahead because ...

... **Enjoy ThinClient** is the solution that you are looking for because it makes all your old PCs run like new at the cost of just one or two new PCs.

## Cost Comparison

A. Cost Comparison for a **NEW SETUP: With ThinClient** Vs. **Without ThinClient** (with 26 machines):

All amounts in NRs.

Description	Without ThinClient			With ThinClient			
	Qty.	Rate	Amount	Qty.	Rate	Amount	
Server Hardware	1	40,000.00	40,000.00	1	40,000.00	40,000.00	
Client Hardware (See note below)	25	28,500.00	712,500.00	25	12,500.00	312,500.00	
Networking Hardware	Will be the same in both cases			Will be the same in both cases			
Enjoy ThinClient Card Cost	0			25	4,000.00	100,000.00	
<b>Total Cost</b>			<b>752,500.00</b>			<b>352,500.00</b>	
						<b>Total Savings</b>	<b>400,000.00</b>
						<b>Percent Savings</b>	<b>53%</b>

Check!!!

B. Cost Comparison for **UPGRADE: With ThinClient** Vs. **Without ThinClient** (with 26 machines):

All amounts in NRs.

Description	Without ThinClient			With ThinClient			
	Qty.	Rate	Amount	Qty.	Rate	Amount	
Server Hardware	1	40,000.00	40,000.00	1	40,000.00	40,000.00	
Client Hardware (See note below)	25	12,500.00	312,500.00	25			
Networking Hardware	Will be the same in both cases			Will be the same in both cases			
Enjoy ThinClient Card Cost	0			25	4,000.00	100,000.00	
<b>Total Cost</b>			<b>352,500.00</b>			<b>140,500.00</b>	
						<b>Total Savings</b>	<b>212,000.00</b>
						<b>Percent Savings</b>	<b>60%</b>

Check!!!

Notes:

- **Hardware for Client without ThinClient:** A normal Pentium 4 OPC with 516 MB RAM, 40 GB HDD, Monitor, Keyboard, Mouse
- **Hardware for Client with ThinClient:** A normal P1 or later PC with 32/64 MB RAM, Monitor, Keyboard, Mouse
- **Other savings:** (1) Cost of UPS machine, (2) Software license cost reduced by almost 50%