

Fast & Easy Transitioning to Thin Clients.

Fixed endpoint or on the go, easy repurposing of PCs or laptops

Transition to thin-client computing, the easy way and dramatically extend the working life of your legacy PCs



Moving to a thin-client infrastructure is an attractive proposition. Ironically, the main thing which holds companies back is the past - replacing their investment in legacy PCs, in a short space of time, can be costly. CloudDesktop and CloudDesktop On the Go provide a unique bridge from fat clients to thin clients - by converting current hardware into secure, centrally managed thin-client devices.

As more organizations move to a virtualized world, they face the problem of replacing legacy PCs with thin clients and zero clients. Because CloudDesktop requires very modest RAM to run virtual applications, both new and old PCs can be converted to thin clients at a fraction of the cost of buying new thin clients.

CloudDesktop is a pure software solution that delivers all of the benefits that you'd expect from a thin client, including enhanced security, outstanding control, zero viruses - and more. Conversion of your existing endpoint takes just minutes - and can be performed locally, per machine, or centrally, via network management tools.

CloudDesktop On the Go, or CoGo is a hybrid solution comprising of CloudDesktop pre-installed on a USB pen drive. CoGo provides all the benefits of CloudDesktop but using a portable medium, allowing you to hot-desk and have a roaming thin client at hand. All you need is a PC or endpoint capable of booting from USB.

Both CloudDesktop and CoGo are available in English, French, German and Spanish languages and designed to work in harmony with the virtualization protocols you already use, whether they are from Microsoft, Citrix or VMware.

And with features like USB Device Manager which controls the USB devices which can be used - not just the type and manufacturer, but also right down to the make and model. CloudDesktop gives you everything you need.



WHY YOU SHOULD BUY THE VXL CLOUDDESKTOP



Extends PC lifespan

Dramatically extends the life of your legacy PC, creating the perfect stepping stone to thin client computing.



Install or Roam

CloudDesktop is very simple and fast to install, whereas CoGo allows you to freely roam with your thin client at hand taking your config and settings with you.



Boosts productivity

Using an embedded & hardened Linux operating system, CloudDesktop boosts your user's productivity by focussing users.



Secure and stable

CloudDesktop has been designed to be secure, using a hardened Linux framework, making it perfect for corporate and financial environments.



Highly flexible

Equipped with the latest thin connectivity client software, CloudDesktop will connect to almost any server framework including Citrix®, VMware® and Microsoft®.



Enterprise management available

CloudDesktop is manageable using Fusion Professional, included as standard. Fusion Professional delivers enterprise grade features and quality.

VXL CLOUDDESKTOP IS BEST SUITED FOR

1

Businesses with an existing, legacy PC infrastructure and wish to transition to a thin client infrastructure.

2

Businesses that are looking for a transition technology that is secure, simple and flexible in its approach.

3

Businesses that want a reliable and durable solution for demanding environments.

SPECIFICATIONS

BENEFITS

- Dramatically extends the working life of legacy PCs
- Provides a unique stepping stone to thin-client computing
- Compatible with Microsoft, Citrix and VMware's virtualization protocols
- Central management, using Fusion Professional included with CloudDesktop
- Fast and simple installation
- Extremely low cost
- Vastly enhanced security
- Virus-free workstations
- Available in English, French, German and Spanish

CLOUDDESKTOP REQUIREMENTS

- Minimum 8GB storage disk space
- 2GB RAM minimum
- USB-boot capable

CLOUDDESKTOP INSTALLATION METHODS

- Bootable USB drive
- PXE Boot Installation

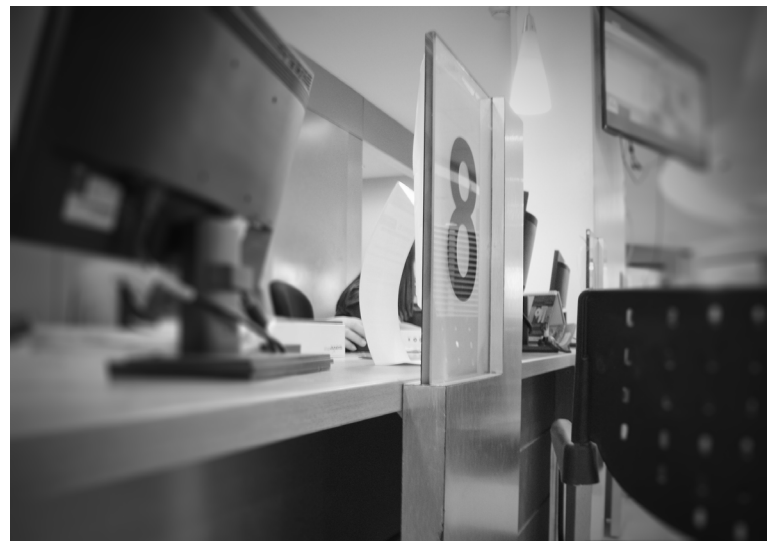
COGO HOST PC REQUIREMENTS

- One free USB port for COGO USB key, preferably USB 3.x
- 2GB RAM minimum
- USB-boot capable

CLOUDDESKTOP'S FEATURES INCLUDE:

- Quick boot times
- Virtualization support (Citrix, VMWare and RDWeb)
- User snapshots - revert to user-defined configurations
- Peer update - follow master and update all machines in the network
- Configurable System Tray and Start Menu properties
- USB Device Manager - manage USB devices by vendor, product ID, make and model
- Firewall - restrict by IP, by ports and by URLs
- Crontab - execute pre-defined tasks at a particular time and/or interval
- Digital Certificate Manager

- ADS, LDAP and local user authentication
- Single sign-on support
- Appliance mode - use only assigned protocols and/or applications
- Modular user access control - restrict usage of advanced functionality by user
- Restore factory settings, without disturbing connection-related configurations
- Services - CUPS, LPD, SAMBA, FCron, SNMPd, VNC
- CUPS, SMB, IPP, LPD and JetDirect printing with PrintQueue management - devices can also act as print servers using the JetDirect mechanism
- Fail-over, multi-session and ending option for connections
- Custom partitioning option to utilize unused storage
- Custom scripts and environment variables
- Support for locally attached USB scanners
- Run limited Windows applications, using Wine
- JavaWebStart and JavaNetworkLaunchProtocol support
- Tool for recording, saving and playback of audio and video
- Tightly managed by Fusion Professional included with CloudDesktop and CoGo



RECOMMENDED SERVICES

EXTENDED TECHNICAL SUPPORT AND MAINTENANCE

CloudDesktop is provided in conjunction with our technical support starter package that provides you with support and maintenance up until the first product purchase anniversary.

You are advised to purchase an additional extension to three years when purchasing CloudDesktop - you can defer this until later should you choose to do so, although early purchase avoids any break from support or updates.

CLOUDDESKTOP LICENSING

Simplified licensing ensures that you can bring your CloudDesktop installation on-stream as quickly as possible.

HOW IS CLOUDDESKTOP LICENSED?

CloudDesktop is licensed on a per-device basis and does not operate a concurrency system. Licenses purchased are required to be entered into the on-premise Fusion Professional server and include the first year support and maintenance.

CloudDesktop powered PCs must have continual access to the Fusion server in order to operate without interruption.

HOW IS CLOUDDESKTOP ON THE GO LICENSED?

The CloudDesktop On the Go license is included within, and linked to the COGO USB and includes the first year Support and maintenance.

FUSION PROFESSIONAL LICENSING FOR CLOUDDESKTOP

Fusion Professional can control all CloudDesktop installations, and a perpetual license is included with the first year's support and maintenance. Support and maintenance for additional years is available from VXL at a very affordable cost.

The licenses can be activated automatically via the Internet or via email.