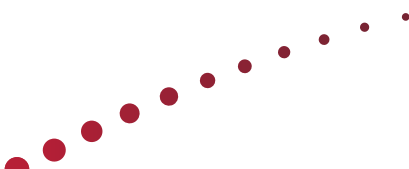




# Citrix XenClient

Virtual desktops...to go





The growing business requirement to be able to work from anywhere at any time is making the laptop the corporate desktop of choice; vendors say that more than 50 percent of enterprise desktops now sold are laptops and that the trend is rising. Laptops bring risks. They can be lost or stolen, which may compromise sensitive corporate data. Data is difficult to back up as the laptop may rarely connect to the corporate network. Users install applications and personal data that leads to application conflicts and a large tech support burden.

Desktop virtualization is rapidly being adopted as the best way to deliver Windows® desktops to business users and to overcome these issues. However, most desktop virtualization solutions require that users be connected to a network or Internet connection to access their centralized desktop.

## Citrix XenClient

Citrix® XenClient™ is a high-performance, bare-metal hypervisor that lets users run multiple instances of operating systems simultaneously, side by side, and in complete isolation. XenClient uses the same core technology as Citrix® XenServer®—widely acknowledged as the fastest and most secure virtualization software available. XenClient builds on Intel® vPro hardware virtualization technology to provide full 3D graphics and high-definition video.

## Control for IT

With XenClient, IT can deliver a fully locked down corporate desktop that provides users with the rich environment they need to do their work, secures valuable corporate data, and minimizes risks and instabilities caused by user changes and application installations. Whenever the user connects to the internet, Citrix Receiver™ for XenClient creates a secure connection to the datacenter, ensuring that data is backed up and secured. In the event a laptop malfunctions, users can restore their environment and data to any laptop that has XenClient and Citrix Receiver for XenClient installed. If a device is lost or stolen, the local virtual machines can be disabled by IT, protecting corporate data from falling into the wrong hands.

## Flexibility for users

The ability to run multiple virtual machines on a single laptop device offers extreme portability and unprecedented user flexibility: users have the freedom to work from anywhere at any time. Instead of carrying multiple devices each with a specific environment fulfilling a specific role, users can carry a single device with instant, simultaneous access to a variety of environments, such as a locked down business desktop, a personal desktop that the user can personalize, test and development, multi-machine demo, and others. Whatever the use, XenClient gives laptop users the ultimate in mobility and choice.

## Bare-metal client virtualization

XenClient installs directly onto the bare metal of the laptop, taking advantage of the hardware's Intel vPro virtualization technology. XenClient enables multiple operating systems to be installed side by side as virtual machines, unlike existing client virtualization technologies that stack virtual machines

on top of the existing operating system, which leaves them vulnerable to poor performance, crashes, and malware. XenClient provides complete isolation between each of the VMs for optimum security, but also enables direct access to the graphics hardware to deliver the best possible user experience.

## Security, mobility, and choice

Multiple virtual machines running simultaneously on a single laptop allows the laptop to have not only the corporate environment, but also a personal desktop, test and development, multi-machine demonstration, highly secure, and any other virtual environments with different security privileges and requirements running alongside each other. The ability to carry and access any environment needed, at any time, on a single device provides the ultimate flexibility to the user.

# Key features

### Bare-metal client hypervisor

Based on the cloud-proven enterprise class XenServer, XenClient delivers near native performance with the highest levels of security for the ultimate in flexibility for users and control for IT.

### Citrix Receiver for XenClient

Citrix Receiver provides users with the flexibility to create and manage virtual machines locally or connect to centralized resources to download predefined VMs for speed and convenience.

### Synchronizer for XenClient

Synchronizer provides centralized configuration and deployment of local VM desktops, defines policies to restrict movement of corporate data, enables user self-service recovery of backed up data, and disables virtual machines on lost or stolen devices.

### Secure corporate data on laptops

XenClient enables security and lockdown from the hardware up. Each virtual machine runs in complete isolation, ensuring that malware or cyber attacks cannot pass between the environments.

### Automatic backup and recovery

Data is backed up over a secure connection whenever the user is connected to the Internet. Lost or stolen laptops can be disabled remotely, ensuring that valuable data doesn't fall into the wrong hands.

### High-definition user experience

Working in close collaboration with Intel, XenClient has been designed and optimized to take advantage of the built-in VT-d technology. XenClient provides direct access between the virtual machine and the full graphics capabilities of the underlying hardware, delivering the richest graphics experience.

**Worldwide Headquarters**

Citrix Systems, Inc.  
851 West Cypress Creek Road  
Fort Lauderdale, FL 33309, USA  
T +1 800 393 1888  
T +1 954 267 3000

**Americas**

Citrix Silicon Valley  
4988 Great America Parkway  
Santa Clara, CA 95054, USA  
T +1 408 790 8000

**Europe**

Citrix Systems International GmbH  
Rheinweg 9  
8200 Schaffhausen, Switzerland  
T +41 52 635 7700

**Asia Pacific**

Citrix Systems Hong Kong Ltd.  
Suite 6301-10, 63rd Floor  
One Island East  
18 Westlands Road  
Island East, Hong Kong, China  
T +852 2100 5000

**Citrix Online Division**

6500 Hollister Avenue  
Goleta, CA 93117, USA  
T +1 805 690 6400

[www.citrix.com](http://www.citrix.com)

**About Citrix**

Citrix Systems, Inc. (NASDAQ:CTXS) is a leading provider of virtual computing solutions that help companies deliver IT as an on-demand service. Founded in 1989, Citrix combines virtualization, networking, and cloud computing technologies into a full portfolio of products that enable virtual workstyles for users and virtual datacenters for IT. More than 230,000 organizations worldwide rely on Citrix to help them build simpler and more cost-effective IT environments. Citrix partners with over 10,000 companies in more than 100 countries. Annual revenue in 2009 was \$1.61 billion.

©2010 Citrix Systems, Inc. All rights reserved. Citrix®, XenClient™, XenServer®, and Citrix Receiver™ are trademarks of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. All other trademarks and registered trademarks are property of their respective owners.