



Citrix Access Gateway

**UNIVERSAL SSL VPN PRODUCTS PROVIDE THE BEST ACCESS EXPERIENCE
FOR ALL APPLICATIONS**

Providing secure remote access to information is an increasing challenge as organizations seek to balance expansion of access to more users, devices and locations with the need to maintain security. In the past, organizations addressed this access challenge by deploying IPSec VPNs, and more recently, SSL VPNs. However, both of these technologies have significant disadvantages that increase the cost of ownership and complicate the remote access experience.

AN INNOVATIVE APPROACH: CITRIX ACCESS GATEWAY

Citrix has stepped forward with a better approach: the Citrix Access Gateway, an innovative family of universal SSL VPN products that offer all organizations, regardless of size, the benefits of both IPSec and SSL VPNs — without the disadvantages.

Citrix Access Gateway products are a family of hardened SSL VPN appliances that provide users with controlled access to all of the applications and resources they need to be productive. Citrix Access Gateway products provide universal secure access to any application or network protocol, including distributed Windows® and UNIX® applications, Web applications, network file shares, even telephony services using VoIP soft phones — without any custom development or “webification.” Access policies determine the level of user access, based on administrator-defined rules and end-point analysis.

Using the Citrix Access Gateway, organizations can overcome the problems associated with other VPN solutions, such as firewall and proxy traversal issues, complex client software distribution, limited application support and management complexity.

THE BEST ACCESS EXPERIENCE FOR USERS

The Access Gateway has an easy-to-use, automatically downloaded and updated client. In addition, remote users enjoy the same rich desktop application access experience as if they were physically connected to the local network. Always-on access automatically and seamlessly reconnects users when they change locations and devices, or lose connectivity. The Advanced and Enterprise Editions provide a landing page for quick and easy access to key resources. In addition, users can gain access from a wide variety of devices, including browser-only and mobile devices such as PDAs.



Trust the Leader in Secure On-Demand Access

Citrix has been focused on delivering remote access solutions since 1989. Using our experience from working with more than 160,000 organizations, we’ve developed the Citrix Access Gateway universal SSL VPN.

YOUR USERS will enjoy a consistent, seamless access experience comparable to working from the office, even when they’re located outside of their corporate network.

YOUR IT DEPARTMENT will say goodbye to the cost and complexity of installing, configuring, updating and supporting complex VPN solutions and client software.

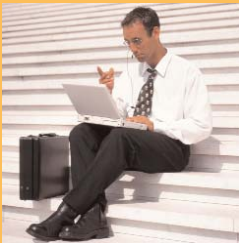
YOUR ORGANIZATION can rest easy knowing that access to corporate data is controlled and secured.

With Access Gateway, you no longer need to maintain separate IPSec and SSL VPN infrastructures, significantly reducing costs. And only Citrix can provide advanced access policies with action control.



Secure, Scalable Access for Mobile Professionals

The South Carolina Department of Probation, Parole and Pardon Services (SCDPPPS) is responsible for helping motivated offenders succeed in their communities within the framework of public safety. The organization needed to give its mobile professionals secure access to the network to retrieve case-related information. But its IPsec



VPN presented firewall traversal issues and created heavy support demands. SCDPPPS implemented the Citrix Access Gateway, which offered a competitive price, simple and rapid implementation, and an easy-to-use client that eliminated manual installation and upgrades. With the Citrix solution in place, the thick-client PowerBuilder application used by SCDPPPS agents worked seamlessly across firewalls without a single change.

STRENGTHEN DATA SECURITY BY MONITORING AND REGULATING USER ACCESS

The Access Gateway client hides the internal network addressing scheme and, in combination with split-tunnelling control, effectively blocks common network worms. Application white lists allow administrators to strictly control the client applications and versions that are allowed to communicate with specified back-end servers.

Integrated pre-login and continuous, real-time endpoint scanning ensure that the user device remains safe for connection to the corporate network.

The Advanced Edition adds significant SmartAccess™ capabilities, utilizing sense-and-respond capabilities to not only grant or deny access to applications, but also provide action control that specifies what the user can do with the information. For example, based on the access device and/or location, organizations can control whether users are allowed to view, print, edit or save information.

Don't confuse the Access Gateway products with typical SSL VPNs that offer only half of the solution — remote access, but not policy-based action control over what users are permitted to do with your company's valuable information.

SIMPLIFY ADMINISTRATION AND LOWER COSTS

Citrix Access Gateway universal SSL VPN products dramatically reduce management complexity compared to traditional approaches. Administrators can quickly and easily install, configure and deploy the Access Gateway without compromising security, delivering greatly improved cost of ownership.

User access is delivered without the cost and complexity of installing, configuring, updating and supporting client software on each device.

THE BEST SSL VPN TO USE WITH CITRIX PRESENTATION SERVER

Citrix Access Gateway can be deployed with or without Citrix Presentation Server™. Customers using Presentation Server can deploy the Access Gateway to emulate the secure gateway feature, allowing direct connection from Presentation Server clients. Using the Access Gateway with Citrix Presentation Server delivers the benefits of a hardened appliance-based universal SSL VPN, increasing security and extending user access.

The Advanced Edition enhances SmartAccess to Citrix Presentation Server by delivering advanced policy-based control of Presentation Server applications and individual features, such as print and save. SmoothRoaming™ enhancements allow users to move seamlessly between access scenarios and devices, automatically adapting access to the configuration policy settings.

SATISFY THE NEEDS OF THE LARGEST ENTERPRISE

The Access Gateway Enterprise Edition delivers an unprecedented set of features such as high availability of remote access to a single data center, and the ability to build a complete disaster recovery solution that spans multiple geographic locations. With advanced security features such as Smartcard authentication and denial of service prevention, organizations can rest assured that their data and applications remain secure. The user will benefit from industry-leading compression and acceleration to further improve their access experience.

THE BEST REMOTE ACCESS SOLUTION

The Citrix Access Gateway universal SSL VPN family is the best remote access solution — from the most trusted name in secure on-demand access. No other SSL VPNs offer such an efficient and cost-effective remote access experience.

Give us a call. We'd like to help you find a better answer to secure, remote access.

FEATURE	BENEFIT
Universal SSL VPN — Supports all applications and protocols	Improve productivity by providing users with access to all applications and resources they need, without the need for customization or webification. Reduce costs — no need to maintain separate SSL and IPSec VPN infrastructures to support all applications.
Standards-based security	Information is kept private and protected using standards-based SSL/TLS encryption. Users are authenticated using standards such as LDAP, RADIUS, 2 factor authentication tokens and client and server certificates.
Rich Auditing	Provides administrators with visibility into all resources and services accessed by remote users.
Web-deployed client	No need to pre-install or manage complex client software, reducing cost of ownership.
Desk-like access	Users receive the same network experience and application access as if physically connected to their local network.
Always-on access	Automatically reconnects users to the gateway as soon as the network connection is restored. Reduces user frustration when using public networks, such as wireless Internet.
Integrated end-point scanning	Ensures that the device meets corporate standards to connect and remains safe for connection to the network.
Hides internal IP Addresses	Hides internal IP addresses of the connected network from the workstation routing table and reduces the threat of worms propagating.
Citrix Presentation Server integration	Replaces the secure gateway feature with a hardened appliance, increasing security and providing access to local applications as well as Presentation Server-hosted applications.
Application white lists	Increase security with policies specifying client applications and versions that are permitted to communicate with unique back end services.
SmartAccess*	Provides selective access based on the trust level of the client to not only grant or deny access to resources, but also control what the user can do with the information, such as print, edit, view, or save.
Browser-only access*	Securely deliver documents, Web applications, file shares and email to any device with a browser.
File preview	Enables users to quickly and easily view documents in HTML format on devices that do not have the required application. Extends access to devices where a client cannot be installed, such as Internet kiosks.
Access Navigator	Provides a robust landing page for users to easily access all of their applications, files, email and other IT resources.
Disaster recovery	Provides global site redundancy to ensure access to critical applications and data in all situations.
SmartCard Support	Protect resources by authenticating users with SmartCards available from a range of vendors.
Roles-based and Delegated administration	Simplify the management of remote access in large organizations with multiple administrators.
Quarantine Groups	Provide limited access for untrusted clients for quick remediation to bring a client to the minimal configuration required to meet the organization's security policy.
Denial of Service Prevention	Continue service to legitimate users by protecting the organization's servers from common attacks.
Optimization and acceleration	Improve the user's overall access experience by delivering applications and data more quickly.

= Standard Edition
 = Advanced Edition
 = Enterprise Edition
 *Advanced Edition only

PLATFORM SPECIFICATIONS— ACCESS GATEWAY MODEL 2000

Chassis

- Dimensions: 1.7" (4.3cm) H x 16.8" (42.6cm) W x 14.1" (35.8cm) D (1U rackmount)
- Weight: 23 lbs (10.4 kg)

Power

- Thermal control 260W AC power supply
- AC Voltage: 100-240V, 60-50Hz, 5-3 Amp

Interface Ports

- 2 x 10/100/1000 BASE-T

Software Availability

- Standard Edition
- Advanced Edition

Warranty

- 1 year hardware; extended support plan available

PLATFORM SPECIFICATIONS— ACCESS GATEWAY MODEL 7000

Chassis

- Dimensions: 1.75" (4.4cm) H x 17.25" (43.8cm) W x 18.75" (47.6cm) D (1U rackmount)
- Weight: 28 Lbs (12.7 kg)

Power

- 90-264VAC Full Range
- 47-63 Hz, 250W

Interface Ports

- 6 x 10/100 BASE-T
- 2 x 10/100/1000 BASE-T

Software Availability

- Enterprise Edition

Warranty

- 1 year hardware; 90 days software; extended support plans available

PLATFORM SPECIFICATIONS— ACCESS GATEWAY MODEL 9000

Chassis

- Dimensions: 3.5" (8.9cm) H x 17" (43.2cm) W x 16" (40.6cm) D (2U rackmount)
- Weight: 34 Lbs (15.4 kg)

Power

- 90-264VAC Full Range
- 47-63 Hz, 335W

Interface Ports

- 4 x 10/100/1000 BASE-T +
- 1 x 10/100/1000 BASE-T or
- 4 x 1000 BASE-SX Fiber ports +
- 1 x 10/100/1000 BASE-T

Software Availability

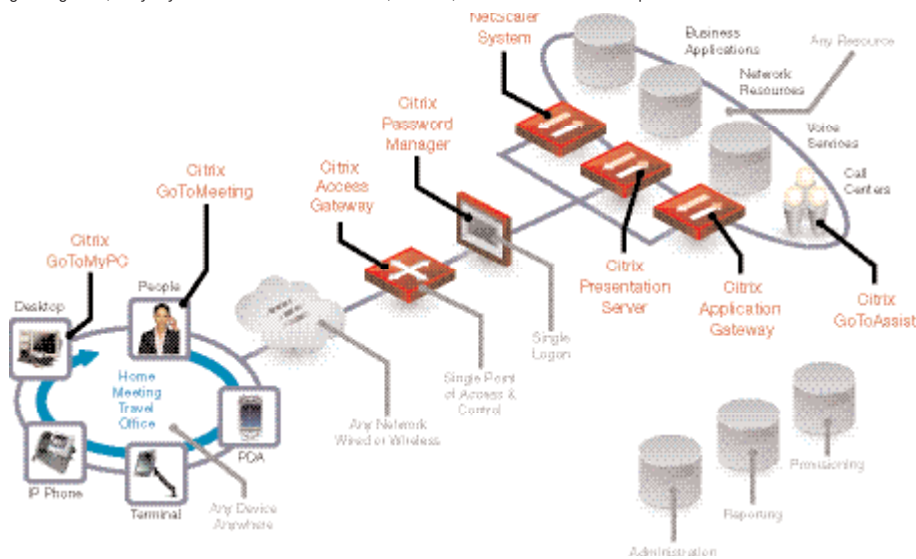
- Enterprise Edition

Warranty

- 1 year hardware; 90 days software; extended support plans available

The Citrix Access Platform

Citrix products are purpose-built to solve particular access challenges as standalone solutions. When multiple products are leveraged together, they lay the foundation of a secure, flexible, and extensible access platform.



Citrix Presentation Server™ — The industry-standard way to virtualize the delivery of business resources through a centralized and secure architecture.

Citrix® NetScaler® Application Delivery System — The most advanced way to optimize the delivery of business resources through an integrated networking solution that manages, secures and speeds application traffic.

Citrix Application Gateway™ — The most secure, simple, and adaptable way to deliver converged voice and data applications to the screens and speakers of IP telephones.

Citrix Access Gateway™ — The most cost effective and easiest to use SSL VPN, providing a secure single point of access to all applications and IT resources and delivering advanced policy based information control.

Citrix Password Manager™ — The most secure, efficient, and easiest-to-deploy enterprise single sign-on solution for easy access to all applications with a single logon.

Citrix® GoToMeeting™ — The easiest, most secure, most cost-effective, and fastest way to meet, train, and collaborate online.

Citrix® GoToAssist™ — An industry-leading, remote technical-support solution that enables organizations to provide best-in-class support and services over the Internet, on demand and securely.

Citrix® GoToMyPC® — The simplest way to provide secure, encrypted remote access to desktop-based resources.



Best Access Experience. Anytime. Anywhere.

About Citrix: Citrix Systems, Inc. (Nasdaq:CTXS) is the global leader and most trusted name in on-demand access. More than 160,000 organizations around the world use the Citrix Access Platform to provide the best possible access experience to any application for any user. Citrix customers include 100% of the Fortune 100 companies and 98% of the Fortune Global 500, as well as hundreds of thousands of small businesses and individuals. Citrix has approximately 6,200 channel and alliance partners in more than 100 countries. Citrix annual revenues in 2004 were \$741 million. Learn more at www.citrix.com.

©2006 Citrix Systems, Inc. All rights reserved. Citrix®, ICA®, Citrix Presentation Server™, NetScaler®, Citrix Application Gateway™, Citrix Access Gateway™, Citrix Password Manager™, GoToMeeting™, GoToAssist™ and GoToMyPC® are trademarks or registered 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. Windows® is a registered trademark of Microsoft Corporation in the United States and other countries. UNIX® is a registered trademark of The Open Group in the United States and other countries. RSA SecureID® is a registered trademark of RSA Security, Inc. in the United States and/or other countries. Secure Computing SafeWord® is a registered trademark of Secure Computing Corporation, registered in the U.S. Patent and Trademark Office and in other countries. All other trademarks and registered trademarks are the property of their respective owners.

26500/R2/1205/5000

Evaluate Access Gateway today

Why not see the advantages of the Access Gateway in action? It's the easiest way to provide the best access experience.

Visit us at

www.citrix.com/accessgateway
to find out more.

Citrix Worldwide

WORLDWIDE HEADQUARTERS

Citrix Systems, Inc.

851 West Cypress Creek Road
Fort Lauderdale, FL 33309 USA
Tel: +1 (800) 393 1888
Tel: +1 (954) 267 3000

EUROPEAN HEADQUARTERS

Citrix Systems International GmbH

Rheinweg 9
8200 Schaffhausen
Switzerland
Tel: +41 (52) 635 7700

ASIA PACIFIC HEADQUARTERS

Citrix Systems Hong Kong Ltd.

Suite 3201, 32nd Floor
One International Finance Centre
1 Harbour View Street
Central
Hong Kong
Tel: +852 2100 5000

CITRIX ONLINE DIVISION

5385 Hollister Avenue
Santa Barbara, CA 93111
Tel: +1 (805) 690 6400

www.citrix.com