



CIGLOO Secure Remote Browsing for Citrix



In the first quarter of 2016, 48 percent of all cyber attacks came via email attachments, malicious URLs, infected websites and vulnerabilities in browsers.

About CIGLOO Secure Browsing

CIGLOO Secure Browsing is a leading provider of Secure Remote Browsing solutions for Citrix. CIGLOO's Browsing policy enforcement, User identity protection, Browser compatibility, Browsing performance utilization and Seamless user experience solutions enable a fast, secure and more efficient way for employees to access any website that might be infected with malware, ransomware. Any and every cyber threat is isolated. So your users and your network remain safe and regulatory complied.

For further information please contact us at:
www.cigloo.io

Copyright © 2016 CIGLOO, Inc. All rights reserved. CIGLOO, OneSign and No Click Access are registered trademarks of CIGLOO, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners.

Why Secure Remote Browsing?

Today, browsing the Internet can put your most sensitive corporate assets in danger and even when organizations use remote browsers like Citrix, there is a significant chance that malware or ransomware can affect your business dramatically.

Browser isolation is the key to protecting corporate users from those intruders by executing all content on an isolated remote browser. Citrix delivers a remote application platform which can be used for browser isolation so that organizations using Citrix externally on the DMZ can isolate the internet browsing from the internal corporate network. The browser isolation platform can be implemented on the DMZ, data center or even in the cloud so any web content execution will be executed externally.

It has become increasingly clear that running Citrix alone is not a complete and secure isolated browsing solution. Even while using Citrix, organization that care about the security of their data need a fully managed secure browsing solution to meet today's rapidly changing security needs.

CIGLOO Takes Browser Isolation to the Next Level; It's Fully Managed Secure Browsing Solution

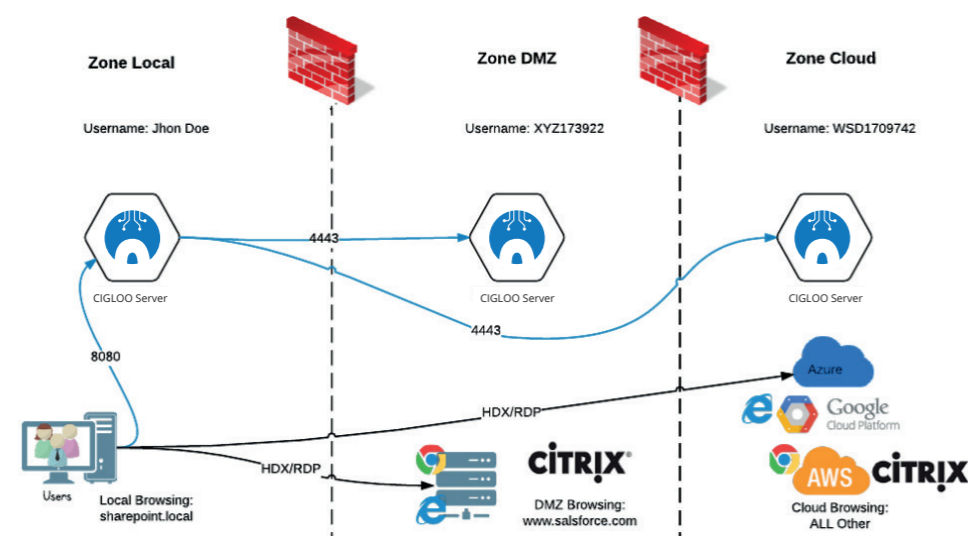
CIGLOO Key Benefits for Citrix Users

- **Browsing policy enforcement:** Any malware and ransomware will be isolated
- **Seamless user experience:** Preserves user's browser personalization in a single browser environment
- **User identity protection and management:** Anonymously shadows user's protection
- **Browsing performance utilization:** URLs, users and locations based prioritization and scheduling management
- **Cloud internet browsing:** Enables internet browsing on any cloud system or data center
- **Browser compatibility:** URL browser compatibility management
- **Regulatory compliance:** 100% separation between the internet and the core business sensitive data

The Ultimate Secure Remote Browsing Solution



CIGLOO is an advanced web proxy that sits between Citrix users and their virtual environment. It can be implemented on premise or on the cloud. All web content execution is controlled and isolated using CIGLOO's advanced rule engine, determining where and how web content is displayed and which browser is used.



Help your organization take its security up to a new level with the following capabilities:

Enhanced Security:

Privacy

CIGLOO creates an anonymous user in a different Active Directory forest, generated to only serve users who browse the internet or external environments that are not connected to the internal network and contain sensitive core applications and data.

Single Sign On Capabilities

Allows employees to use one set of credentials to login and access the full scope of browsers and applications.

File Security

Enables the secure uploading and downloading of files plus integration with third party tools that scan the files to find any malware.

Clipboard Security Management

Mitigates risk when users copy data from the browser to the company's systems.

Integration with Content Inspection Systems

Integrates content inspection systems and gives them control over all browsing security aspects such as file security, URL filtering, known malware and more.

URL Filtering

Allows admins to control access to Internet websites by permitting or denying access to specific websites category list.

URL Access Scheduling

Supporting the IT Security and access control policy, CIGLOO Allows admins to define which URL application is available on what VM \ location, to which user and at what time.

Streamlined Browser Management and Compatibility:

Browsing management gives organizations the ability to control and manage its organizational browsing policies:

- User identity management
- Rule based engine to Manage Users Locations/ URL destinations /Apps / Timeframe and browser types and versions
- Multi-tenancy support
- Supports user personalizations - Follow me
- Multi-zone support

CIGLOO allows your corporate users to browse any website safely while maintaining a streamlined and fast user experience.

Seamless, Improved User Experience:

CIGLOO provides a fluid user experience in which the user can migrate between browsers with complete ease. Users set and keep their preferences while browsing whatever sites they need, while enjoying a lightening fast and completely secured session.