

Cybersecurity Solutions for Government Agencies

Conceal is a lightweight browser extension that converts any browser into a ZeroTrust, secure browser stopping ransomware and credential theft that bypass other security controls.

The Challenge

Government agencies are a prime target for both foreign and domestic cyber attacks that continue to increase dramatically in terms of volume and sophistication. While fighting to prevent assaults and exploitation through malware and retaining the control of access to data, websites and internet communications, agencies are susceptible and frequently the target of criminal intent.

The Solution

Conceal provides a secure browser solution to limit the ability for cyber criminals to successfully target government agencies on the edge. By proactively securing the web browser, ConcealBrowse helps address the needs of government agencies by proactively isolating potentially malicious activity before it is able to enter the government network.

ConcealBrowse is a lightweight browser extension that provides a secure browsing environment and prevents triggering ransomware and credential theft attacks that bypass other security controls. It is an ideal solution for government agencies that handle sensitive data and face cyber threats of increasing volume and sophistication.

Add comprehensive malware protection to any browser with our ConcealBrowse's lightweight browser extension.



Reduces expenses on detection, prevention and response



Defends and isolates your network and endpoint information





ConcealBrowse for Government Agencies

ConcealBrowse is the ideal solution for government agencies that are facing increasing volumes and sophistication of cyber attacks. As a lightweight browser extension, ConcealBrowse prevents government agencies from triggering ransomware and credential theft attacks that bypass other security controls. With dynamic web browser isolation, ConcealBrowse can protect every endpoint and every user from malicious and unknown URLs, while allowing known 'good' URLs to continue down their normal path. This feature is especially relevant for government agencies that handle sensitive information, as it makes proactive decisions about the security risks associated with internet activity and isolates malicious activity before it can cause harm to the agency network. Additionally, ConcealBrowse is affordable and can be easily added to an agency's cybersecurity stack outside of their budgeting cycle. The solution works with all procurement capabilities, including GSA, government purchase card, etc. at the city, state, county, and local levels. Moreover, ConcealBrowse is easy to deploy, requires no training or staff augmentation, and has a low cost of doing business, allowing government agencies to transfer savings to other security needs. Finally, ConcealBrowse helps agencies work towards compliance of many government regulations, including HIPPA, FIPS, and the Office of Attorney General, making it an ideal solution for government agencies that need to maintain compliance with such regulations.

Government Agencies Use Cases

Affordable Prevention

A cost effective solution, ConcealBrowse can oftentimes be implemented outside of an agency's budgeting cycle and can be transacted through a variety of different purchasing and procurement capabilities.

Compliance Mapping

ConcealBrowse helps agencies work towards, strengthen and remain in compliance with a variety of regulatory requirements due to the security measures the solution provides at the edge.

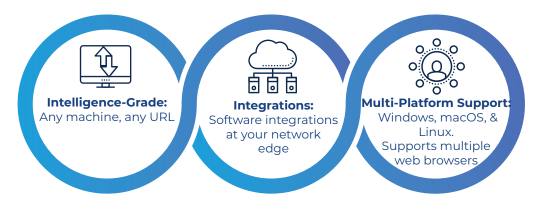
Easy Deployment

A 100% US owned and backed organization, Conceal can ease the overall sales process. Without the need to rip and replace, train, or augment staffing, ConcealBrowse can be deployed across endpoints with little work required from the security team.

Ransomware and Malware Protection

Protect your agency employees from malware. credential theft, spear phishing and browser-based cyber threats through the use of a lightweight browser extension.

Connecting to ConcealBrowse





ConcealBrowse enables organizations to protect their users and networks at the edge through Zero Trust isolation technology that opens risky websites in an isolated browser in the cloud, where it can't harm your device.

The information provided in this document contains general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. Availability and technical specifications are subject to change without notice.

