

Cybersecurity Solutions for the Healthcare Industry

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

In the healthcare industry, cyber attacks continue to increase dramatically in terms of volume and sophistication. While many struggle to prevent ransomware attacks and outside threats that gain access to private data and internet communications, healthcare organizations are particularly susceptible and often the focus of cybercriminals.

The Solution

Conceal addresses the security needs of healthcare organizations by offering additional security with significant cost reductions. The lightweight browser extension provides a ZeroTrust, secure browser environment designed to stop ransomware and credential theft, even when other security controls have failed. With ConcealBrowse, organizations can easily and quickly protect their online presence, preventing attacks before they even reach the endpoint. The extension uses a decision engine that works at machine speed, pre-processing and analyzing websites to move suspicious or unknown activity to a cloud-based isolation environment. With its ability to provide a secure browsing environment with minimal user disruption, ConcealBrowse is the ideal solution for healthcare companies seeking to improve their web browser security.

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





Defends and isolates your network and endpoint information





ConcealBrowse for Healthcare Companies

ConcealBrowse offers a timely and effective solution to the escalating cybersecurity threats plaguing the healthcare industry. With an increasing volume of sophisticated cyber attacks, particularly ransomware, targeting healthcare organizations due to their high-value, sensitive data, the need for advanced, robust cybersecurity solutions is paramount. ConcealBrowse, using Zero Trust isolation technology, converts any browser into a secure environment capable of identifying and isolating potentially harmful URLs before they can infiltrate the network. This proactive approach is designed to stop threats such as ransomware and credential theft that often bypass traditional security measures. Further, by isolating web sessions through its dynamic routing network when a URL's safety cannot be immediately verified, ConcealBrowse protects both the user's identity and the organization's network. Thus, ConcealBrowse provides healthcare organizations with an added layer of protection, helping them safeguard their sensitive data, maintain patient trust, and ensure the continuity of critical services.

Healthcare Use Cases

Malicious URL Protection

With ConcealBrowse's dynamic browser isolation, healthcare organizations can protect themselves from malicious and unknown URLs that could cause havoc within the organization's environment. This feature is especially relevant for organizations that handle PII and other patient-sensitive patient data.

Policy Enforcement

ConcealBrowse integrates with existing policy controls for simple provisioning and administration of policy enforcement on the web, making enforcing company policies, users, and organizations easier.

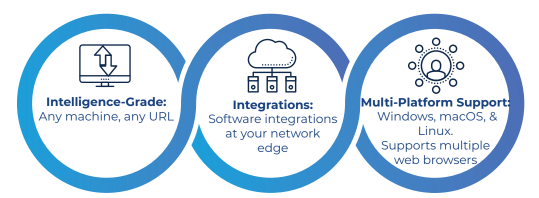
Proactive Risk Mitigation

For healthcare organizations, proactively mitigating risks before they become a threat to the organization's environment will protect them from ransomware and credential theft attacks - two security concerns with elevated interest in the healthcare industry.

Employee Privacy

Ensure individual users' browsing history and URL scan logs do not exist in the admin panel, except for URLs that were considered risky enough to block or isolate, thereby maximizing the privacy of individual users.

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.

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