

Identify and isolate malicious, unknown internet activity across all applications

Remote browser isolation protects your employees from ransomware and enables them to conduct research securely and privately without attribution to your organization.

The Challenge

Daily internet usage by your employees creates unavoidable risks to your company's cybersecurity posture. Simply visiting a malicious website reveals information about your company and its attack surface. Opening a downloaded file can create a pathway to your company's network for ransomware groups. In some cases, cybercriminals can use unpatched vulnerabilities to compromise a network when you simply visit a website.

But your employees can't stop using the internet and must feel comfortable accessing it. They need a way to work securely in an environment where they are protected from malicious and unknown URLs, and they need to be able to do their work regardless of their technical abilities or cybersecurity awareness.



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ConcealBrowse will:

- Isolate your network and endpoint information from attackers.

- Identify and isolate risky internet activity to automatically protect endpoints.

- Isolate endpoints and networks from malware.

- Protect from ransomware across the Operating System

- Reduce IT spend on detection, prevention and response.

ConcealBrowse protects every endpoint and every user from malicious, unknown URLs and sends them to isolation, while allowing known 'good' URLs to continue down their normal path. ConcealBrowse makes proactive decisions about the security risk associated with internet use and automatically isolates risky transactions —

ConcealBrowse leverages our patented dynamic routing network and remote browser isolation technologies to hide and protect every user's identity — and their affiliation with your enterprise — from the websites they visit. Browsing activity takes place in our isolated environment, ensuring that any malicious codes or files never execute on your enterprise's devices. seamlessly without user interruption.



Automatically detects risky internet activity.



Defends and isolates your network and endpoint information.



Reduces expenses on detection, prevention and response.

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