ConcealBrowse for Users

See the benefits for users by investing in ConcealBrowse to monitor and manage risks at the edge.

THE CONCEAL VALUE FOR USERS

Traditional security training is no longer sufficient to deal with the sophistication of modern day phishing and social engineering campaigns. Employees' daily internet usage creates unavoidable risks to your company's cybersecurity posture. But your employees can't stop using the internet and must feel comfortable accessing it.

ConcealBrowse can maximize user confidence in their cyber hygiene while minimizing disruption to user activity at the edge. The lightweight secure browser extension monitors and detects new and malicious URLs to determine if they are safe to access via the organization's network. If the validity of the site cannot be determined, proceed to the site through ConcealBrowse's isolated and dynamic routing network to hide and protect the user's identity and organization's network.

INSTILL USER CONFIDENCE

Allowing Conceal to manage security at the edge gives employees confidence that their cyber hygiene has proactive tools helping protect it from the sophisticated social engineering ploys that are hard to spot these days. In addition to proactive security at the edge, users also have increased privacy and a seamless experience, allowing them to confidently stay cyber smart.



Increased Privacy

Individual user browsing history is not stored nor viewable, with the exception of URLs that were considered risky enough to block or isolate.



Seamless Experience

The ConcealBrowse plugin is fast and seamless for the end user, allowing them to surf the web without any disruption to their activity.



Simple Onboarding

The lightweight, secure browser extension comes equipped with welcome emails with knowledge base resources and more information to help users get going right away.



User Confidence

Minimize hesitation to click on legitimate links and websites to help employees do their jobs with the confidence that their are tools in place to help them detect and respond to sophisticated social engineering attacks.