

CONCEAL

ConcealBrowse

Add Comprehensive Malware Protection to Any Browser

For Managed Service Providers, investing in Conceal-Browse offers MSPs enhanced security and competitive advantage by isolating malicious activities, improving client trust, and reducing remediation costs. This security tool also simplifies management, helps maintain client productivity, and creates new revenue opportunities while assisting with compliance and enabling proactive threat detection.

Features

ConcealBrowse prevents users from triggering ransomware and credential theft attacks that bypass other security controls through the innovation of the following features into the lightweight and seamless extension:

Dynamic Browser Isolation - 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. It makes proactive decisions about the security risk associated with internet use and isolates it before the activity has the opportunity to cause havoc within the user's environment.

Policy Enforcement - We integrate with existing policy controls for simple provisioning and administration of policy enforcement on the web. This administrative access enables the enforcement of company policies, users, and organisations.

Address Unknown Risks - Beyond addressing known threats through policy-based filtering and signature-based detection, ConcealBrowse addresses unknown risks by isolating unknown activity in remote browser isolation. **Informed Decision Making** - Pre-processing intelligence and policies are fed into the ConcealBrowse decision engine to inform the extension on when to isolate unknown activity before it is too late.

Security Policy Management - In the ConcealBrowse dashboard, admins can control copy/paste capability between the isolation environment and the device. This allows admins to restrict the flow of information between safe and risky websites and operate within their pre-ferred risk tolerance. Additionally, users can bulk upload allow/block lists instead of manually entering them one by one, simplifying setup.

Remove Context - Automatically route risky internet traffic through Conceal's dynamic, software-defined network and isolation engine to remove context and provide extra privacy and security to users and organizations.

Risk Mitigation - By isolating potentially malicious activity before it can affect an organisation's network, ConcealBrowse mitigates risks before they become a threat to your company's environment.

Multi-Tenant Management - A single instance of ConcealBrowse can be used to serve multiple customers. This feature is specifically beneficial to channel partners, easing the addition of new ConcealBrowse tenants for their customers and directly managing them from their MSP account.

Contact Brigantia

Suite 2.1, Hurstwood Business Centre, York Road, Thirsk, YO7 3BX



CONCEAL

ConcealBrowse

Dashboards - The admin dashboard gives immediate insight into key metrics for ConcealBrowse admins. The most important metrics are highlighted at the top of the screen so that admins can quickly get an overview of how ConcealBrowse is protecting their organization. Multiple viewing options for the graphs make it easier for admins to visually analyze the data they are most interested in.

Plugins - ConcealBrowse integrates with a wide variety of other applications that exist within an organization's tech stack.

User Privacy - 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. This ensures that administrators have only the information necessary to identify and mitigate threats while maximizing the privacy of individual users.

User-Friendly Interface - ConcealBrowse is easy to use and does not require any technical knowledge to set up or use. Once installed, the browser plugin causes minimal interaction with the user, minimizing interference with their web surfing.

Multi-Platform Support - ConcealBrowse is available for Windows, macOS, and Linux and supports multiple web browsers, including Chrome.

Silent Deployment - With a silent installation process, end-users have a seamless experience when entering the web browser, not having to perform any actions to add ConcealBrowse to their browsing experience. ConcealBrowse also supports various deployment methods, including the use of RMM Platforms, SCCM, Intune, and the Google Admin Console.

Some of the benefits specific to MSPs include:

Enhanced security: ConcealBrowse reduces the risk of cyberattacks, malware infections, and data breaches by isolating potentially harmful activities and preventing them from compromising the organization's network.

Improved customer trust: Offering a higher level of security to clients can improve their confidence in the MSP's services, fostering trust and strengthening customer relationships.

Competitive advantage: By investing in advanced security solutions like ConcealBrowse, MSPs can differentiate themselves from competitors, potentially attracting more clients and generating new revenue streams.

Reduced remediation costs: Minimizing the success of cyber threats can help decrease the time and resources needed to respond to and recover from security incidents, leading to cost savings.

Scalability: ConcealBrowse's multi-tenant architecture enables MSPs to scale the solution to meet client's needs, regardless of their size or the number of users.

New revenue opportunities: MSPs can offer Conceal-Browse as an additional service, creating new revenue streams and expanding their product offerings.

Contact Brigantia

Suite 2.1, Hurstwood Business Centre, York Road, Thirsk, YO7 3BX