

We Help MSPs Increase Profits One Secure Browser at a Time

ConcealBrowse's Al-powered intelligence engine runs at machine speed with virtually zero latency to identify potentially harmful webpages autonomously, stopping cyber attacks that take advantage of weaponized links.

New Revenue

As a service provider, drive new revenue by breaking into the security space. Adding ConcealBrowse to your services provides enterprise-grade protection to businesses of all sizes with simple, efficient deployment.

Telemetry Consolidation

By being able to send telemetry data to post processing plugins as well as network security and analysis tools, ConcealBrowse allows service providers to consolidate telemetry across your entire customer base.

Reduce Cost

Reduce cost of supporting a client by stopping potentially malicious clicks in the browser before they have a chance to execute on the endpoint.

Advanced Threat Protection

Provide small enterprises advanced threat protection with smart browser isolation policy enforcement and credential theft protection often afforded by only large enterprises.

Improve Overall Customer Security

ConcealBrowse will decrease security risk of a service provider's customers without adding new staff or complexity to a customers security strategy. Conceal provides immediate value, no network & SaaS latency, ultimate effectiveness, and maximum protection with minimum complexity.



WHY CONCEALBROWSE

- Drive new revenue while delivering innovative cybersecurity solutions to decrease cyber risk with the implementation of ConcealBrowse.
- Our lightweight, secure browser extension solves the biggest problems in cybersecurity, Ransomware and Credential Theft, without having to add staff or complexity to an organization's current security strategy.



(706)-481-2642



conceal.io



info@conceal.io

WHAT IS CONCEALBROWSE?

AI-Powered Detection and Prevention



AnalysisInstant Analysis,
Safer Browsing



Al Integration Smart, Real-Time Threat Detection



Productivity
Real-time
Decisions



PreventionBefore Defenses
Are Breached



Feedback Always Learning, Always Improving

