



Cybersecurity Solutions for Law Enforcement

Conceal secures and protects network pathways, obscures their existence and reduces the possibility of cyber attack.

The Challenge

The sophistication of cyber adversaries is increasing rapidly. Typical Law Enforcement networks are fixed, static, and easily located making them more vulnerable to identification and attack.

While many Law Enforcement agencies struggle to prevent malware and control access to their data and internet communications, they are particularly susceptible and often the focus of criminal elements.

The Solution

Conceal addresses the security needs of Law Enforcement agencies offering additional security and significant cost reductions. Entities that conduct investigative research and intelligence collection utilize ConcealSearch to remain unidentifiable to criminal elements, prevent websites from filtering or denying content, and enable discreet online surveillance.

ConcealBrowse leverages a decision engine that works at machine speed with near zero latency to dynamically and transparently analyze website contents and URLs to isolate unknown and risky websites and applications to a cloud-based isolation environment. Law enforcement agencies leverage ConcealBrowse to minimize their users potential of falling victim to malware and credential theft while leveraging the edge.

Conceal provides better resiliency and a reduced cyber-attack vector for law enforcement agencies at the edge.

Conceal disguises and protects your networks, communications, applications, and data with unique obfuscation solutions.



Reduces expenses on detection, prevention and response



Defends and isolates your network and endpoint information



Automatically detects risky internet activity

Disguise and protect your enterprise's online presence. [Visit **conceal.io**](https://conceal.io)



ConcealBrowse for Law Enforcement

Conceal has a proven track record with Law Enforcement agencies and other institutions conducting investigations on financial transactions, collecting evidentiary documentation, monitoring of “dark web” activities, and intelligence collection.

Conceal fully supports operational mission capabilities and is currently deployed in state and local law enforcement agencies, and other investigative organizations. For our law enforcement customers, Conceal has been a game changer.

Affordable Prevention

A cost effective solution, Conceal can oftentimes be implemented outside of an agency’s budgeting cycle and can be transacted through a variety of different purchasing and procurement capabilities.

Easy Deployment

A 100% US owned and backed organization, Conceal can ease the overall sales process. Without the need to rip and replace, train, or augment staffing, Conceal can be deployed across endpoints with little work required from the security team.

Ransomware and Malware Protection

Protect your agency employees from malware, credential theft, spear phishing and browser-based cyber threats through the use of a lightweight browser plugin.

Federal Agencies Use Cases

Open-Source Intelligence (OSINT)

Conduct non-attributable, protected opensource research.

Social Media Research

Anonymously monitor social media sites and updates in real time.

Criminal Justice Information Services

Bolster CJIS compliance with protection at the edge.

Internet Crimes Against Children (ICAC)

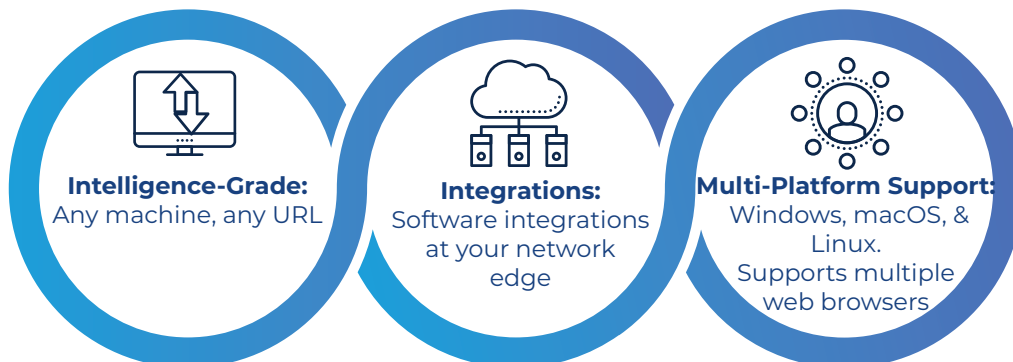
Investigate, track and conduct operations to combat crimes against children.

Dark Web Monitoring

Engage in dark web monitoring and activities without exposing your network and identity.

Financial Crimes & Intelligence (FINIT)

Conduct “follow-the-money” operations, capture and archive financial information.



Conceal 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.

The information provided in this document contains general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. Availability and technical specifications are subject to change without notice.

