

CASE STUDY

City of St. Peters' Experience with ConcealBrowse

DISCOVERY AND IMPLEMENTATION

The IT team at the City of St. Peters was introduced to ConcealBrowse after a follow-up at a conference. The team was immediately intrigued by its ability to intercept malicious activity at the browser level and quickly recognized its potential to enhance their layered cybersecurity approach. This product stood out as it offered a solution they hadn't encountered before—stopping threats before they penetrate deeper into the system.

USAGE AND INTEGRATION

ConcealBrowse is now fully integrated across the organization, with 500 users operating without any significant pushback during initial implementation. The IT administrator especially appreciates the dashboard functionality, which provides insights into isolated sessions, user behavior, and URL trends. For instance, September was a challenging month, guiding better cybersecurity practices.

KEY FEATURES & BENEFITS

Ease of Use

ConcealBrowse is user-friendly, operating seamlessly in the background with minimal user awareness.

Effective Isolation

The tool effectively isolates potentially harmful webpages, indicating to users when they are in a protected environment.

Comprehensive Dashboard

Provides valuable insights into user behavior, trends, and potential threats.

Minimal Admin Overhead

The product requires little administrative intervention, with few helpdesk calls and easy integration with existing systems.

AT A GLANCE

Short-Term Goal

To provide a hassle-free user experience, requiring no system reboots or additional steps to access the product.

Long-Term Goals

Enhanced network security, additional layers of user protection, and user education on cybersecurity practices.



"I was immediately captivated by ConcealBrowse's innovative approach to cybersecurity, specifically its capacity to intercept threats at the browser level. This integration has not only strengthened our layered security strategy but also proved to be a seamless experience for our users once implemented. The comprehensive dashboard has been particularly valuable for me, offering deep insights into user behavior and internet activity trends. Overall, ConcealBrowse has significantly enhanced our network security while maintaining user-friendliness and minimal administrative overhead."

Brian Bazzell

Director of IT, City of St. Peters