

## **Company overview**

ConcealBrowse stops ransomware and credential theft at the browser, detecting risky activity and defending against malware by blocking and isolating threats.

### **Product**

ConcealBrowse determines the risk of browser activity and catches malicious threats. Key features:

- Converts any browser into a zero-trust browser
- Works in the background to determine risk of any browser activity
- Actively blocks malicious requests, isolates unknown risk and alerts users
- Utilises AI for immediate threat analysis

## **Benefits**

- Protect sensitive data proactively identifies and isolates malicious activity
- Advanced phishing detection the AI engine adapts quickly to evolving cyber threats, keeping you protected
- Real-time threat analysis Al detects risks early, reducing the risk of data theft
- Privacy sensitive browsing history is not uploaded or retained
- Zero training required fast, seamless deployment protects users instantly

# **Objection handling**

### 'I don't want my business to be disrupted through installation and set-up'

Other products like Talon and Island require IT to rip and replace browsers to create a secure browser – disrupting your business. Conceal is effortless to deploy and can be installed on any browser.

### 'I haven't got time to train my staff or myself how to use it'

Conceal requires no training. Deployment is fast and seamless and users are protected instantly.

### What if I have Zscaler?

Zscaler does not offer continuous security as users can be logged out. Conceal continually works in the background to determine risk of all browser activity.

#### Isn't end-point detection and response (EDR) enough?

End point detection and response cannot anticipate potential vulnerabilities. Conceal is a proactive tool that uses machine learning to evolve as cyber threats evolve, maintaining robust threat detection.

#### Does a firewall not protect against these threats?

A firewall is single layer of protection deciding whether to allow or block specific traffic based on set rules. Conceal treats every browser request as a potential threat, offering more robust protection.