

BrowseS

Secure your data and applications in a zeroattack surface, zero trust environment.

Remote browser isolation protects your employees from ransomware and enables them to conduct research securely and privately without attribution to your organization.

The Challenge

Operating on the internet creates a cyber threat to those who conduct discrete market research, business intelligence collection or establish private or privileged communications channels. All online activity leaves a digital footprint and anyone using the internet “unprotected” exposes artifacts such as their IP address and network identity.

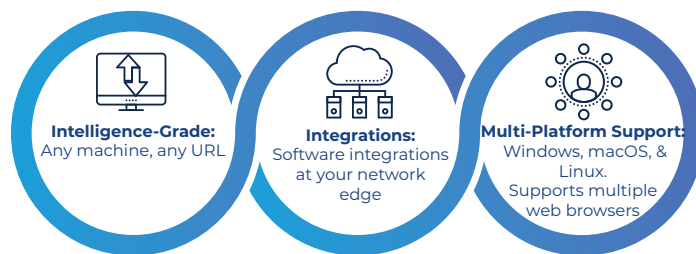
This makes high-interest users such as law enforcement, financial institutions, commercial entities and national infrastructure providers a potential target. Many of the existing non-attribution systems don't address geolocation footprint, use patterns, or online habits of those conducting research.

- Lower your cyber profile
- Protect mobile communication devices and software
- Conduction malware-protected browsing and discreet online research
- Interface-agnostic
- Leverage multiple cloud providers for ingress and egress
- Enable secure browsing and secure critical data in the cloud via managed attribution and intelligence-grade ransomware protection technology

The Conceal Solution

BrowseS makes your business a difficult target for hackers, SEO optimization companies and adversaries by dynamically shifting network communications. It does this by transparently distributing communications within and across multiple cloud providers and regularly changing the underlying network infrastructure.

This process obscures enterprise information, origination location and identity, and enables enterprises to confidently conduct secure business on the internet.



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