



# Cybersecurity Solutions for Government Agencies

Conceal enables organizations to protect their users through Zero Trust isolation technology that intelligently selects and obscures global network pathways on the internet.

## The Challenge

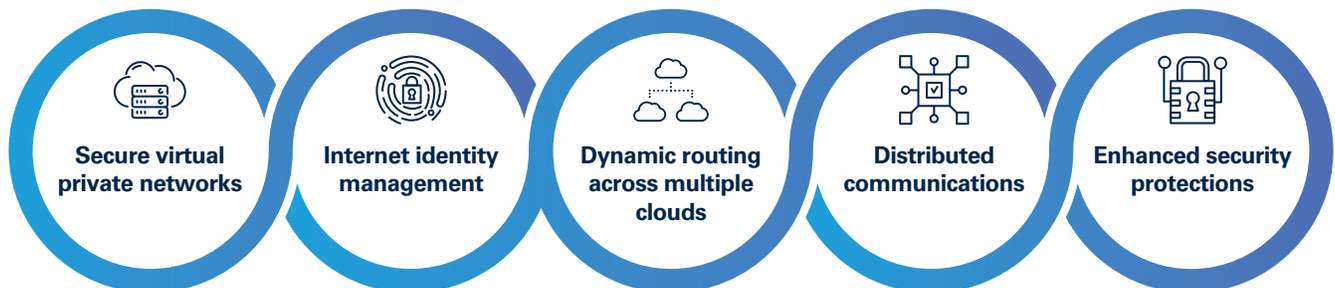
Federal government agencies are a prime target for both foreign and domestic cyber attacks that continue to increase dramatically in terms of volume and sophistication. While fighting to prevent assaults and exploitation through malware and retaining the control of access to data, websites and internet communications, agencies are susceptible and frequently the target of criminal intent.

## The Solution

Conceal provides a range of solutions that address the privacy and security needs of federal government agencies by proactively disguising and isolating networks, communications, applications, and data on the internet and in the cloud. ConcealCloud keeps its users unidentifiable to criminal elements, prevents websites from filtering or denying content, enables discreet online surveillance and provides a reduced cyber attack vector.

With its unique network design, ConcealCloud lowers your cyber attack profile by isolating, obfuscating and dynamically shifting your communications pathways and reducing the possibility of attribution or attack when conducting internet and online activities.

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



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

# Government Agencies Use Cases

## Search & Malware Protected Browsing

Securely conduct discreet research, due diligence and online investigations without attribution to your agency. Protect your users from malware, spear phishing and browser-based cyber threats through the use of a lightweight browser plugin.

## Protected Data & Content Storage in the Cloud & On-Premise

Secure sensitive data and host applications in a disguised fashion with controlled access and nontraceable connectivity. Create protected environments within and across multiple public and private clouds.

## Securing Communications & Protecting Data Transport

Enable disguised and highly secure communications on a global basis from remote-work sites, such as home offices, and from any device, especially frequently used tablets. Communicate confidently and discreetly with your personnel, vendors, contractors, third parties and clients.

## Secure Access to Enterprise Apps, Data & Services

Provide a secure and non-traceable on-ramp to your enterprise cloud and on-premise applications, data and services for your personnel, vendors, contractors, third parties and clients.

## Data Governance & Compliance

Conceal's network provides the ability to make intelligent routing decisions and take back control of your data to achieve GDPR compliance.

## Overseas Travel Protection

Employees can safely conduct business from any device while traveling, even in hostile foreign countries.

## Cloud Use Case

Government agencies are moving tremendous amounts of data to the cloud. ConcealCloud allows an agency to maintain its critical assets in the commercial cloud while concealing the digital and billing footprint of the cloud deployment. ConcealCloud allows for deterministic routing of data in the commercial cloud to comply with GDPR regulations.

## Benefits of Conceal

### Privacy:

Federal government agencies are moving tremendous amounts of data to the cloud. ConcealCloud allows an agency to maintain its critical assets in the commercial cloud while concealing the digital and billing footprint of the cloud deployment. ConcealCloud allows for deterministic routing of data in the commercial cloud to comply with GDPR regulations.

### Security:

Multiple providers/technologies and geographic locations disperse and layer any points of possible attacks. We shift your communication pathways regularly or dynamically in response to a perceived cyber threat.

### Ease of Implementation:

Our solutions are software-based enabling them to be seamlessly integrated with your existing infrastructure and networks without additional hardware or complex re-configuration of existing resources.

### Agility:

Our patented network design allows for dynamically shifting network pathways — on the fly and in real-time without interrupting or degrading customer communications.



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