

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

Our solutions reduce your organization's digital footprint and shield your assets through zero attack surface technology. ConcealCloud enables your organization to safely leverage the cloud with controlled access and non-traceable network connectivity.

Why do you need ConcealCloud?

Just when you think your organization is well-protected, unpredictable threats prove otherwise. Keep your network secure from hostile attackers and unwanted visibility with proper digital protection.

Protect your user's identities

Our dynamically generated, dedicated networks protect your identity and location by constantly disguising any identifiable information normally susceptible to internet threats. We obscure the identity of the user thereby discouraging attacks before they even begin.

Isolate business process

Offload risky functions such as research and security operations to ConcealCloud. Complete isolation from your organization's network allows you to fulfill core internet-facing functions while eliminating risk to your environment.

Mask your data...prevent their attacks

If they can't find you, they can't attack you. By adding an additional layer of concealment, we disguise where your data is being sent. Hostile actors cannot launch attacks if they don't know the path on which the data travels.

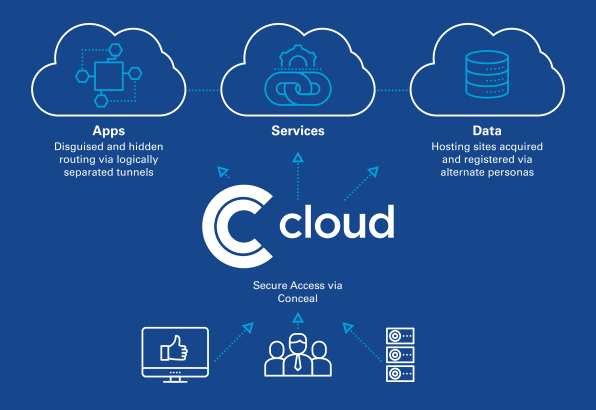
Stay connected, despite any incident

It is essential for users and organizations to be prepared to respond and quickly recover critical business functions. ConcealCloud provides a completely out-of-band application, storage and communications network, keeping enterprises connected even when infrastructure is unavailable or compromised.



How does ConcealCloud work?

Keep your organization's critical data and applications safe from hostile attacks while concealing your organization and users' identities in the cloud and on the internet.



Prevent threat actors from seeing your team's workflow...secure malware analysis in an isolated environment



Identify risky activity. Monitor endpoint to determine when extra protection is necessary.



Automatically route risky internet traffic through Conceal's dynamic, software-defined network and isolation environments to remove context and provide extra layers of privacy and security to users and organizations.



Open content in a remote container.
Applications and files are opened
in a remote cloud environment,
not on your computer. Your system
information is hidden.

Disguise and protect your enterprise's online presence. Visit conceal.io