

Covert Attribution Management and Orchestration

Mask assets, identity, location, and destination server with Archon CAMO.



An Enterprise-Class Networking Solution

Archon CAMO is an enterprise-class networking solution that makes the WAN perform like a global LAN. One device is deployed at the edge, another in the data center.

Depending on your environment and cybersecurity needs, an edge device can be a small-form-factor PC running a lightweight virtual machine, a powerful laptop running multiple virtual machines or Archon ZV.

Working together, the edge and data center devices create a globally distributed, scale-out file system. For users at either end of the connection, the experience rivals the one they'd have if resources at the other end were nearby.

2 Ways Archon CAMO Masks User Device and Destination Server

1. Camouflages IPsec VPN Traffic Sources

It makes IPsec VPN traffic look like another type of traffic, such as a YouTube video or IP camera stream.

2. Randomized, Multi-hop Traffic Routing

For each session, Archon CAMO randomly selects servers from hundreds of private and popular commercial services worldwide. (We can exclude specific countries or regions.)

The options include major hosting providers that don't attract attention, like Amazon Web Services (AWS) and VPN providers like NordVPN. At each hop, a VPN server is spun up just for the duration of the session. We will exclude countries or regions at your request.



The Archon CAMO difference:



ASSET IDENTITY PROTECTION

Masks users connecting via IPsec, a tip-off to adversaries that the user could be a high-value target.



MISSION PROTECTION AND PLAUSIBLE DENIABILITY

Camouflaged traffic makes it more difficult for adversaries to identify CSfC enclaves. Private, one-time servers leave no trace.



SERVER IDENTITY PROTECTION

Hides the destination with multi-hop chains that include non-attention-getting commercial infrastructure and VPN providers.



NO CHANGE IN USER EXPERIENCE

Just turn on the device and go. Archon is built into the platform and integrated with CSfC-based architectures.

Ready to Learn More?

VISIT [ARCHONSECURE.COM](https://www.archonsecure.com)