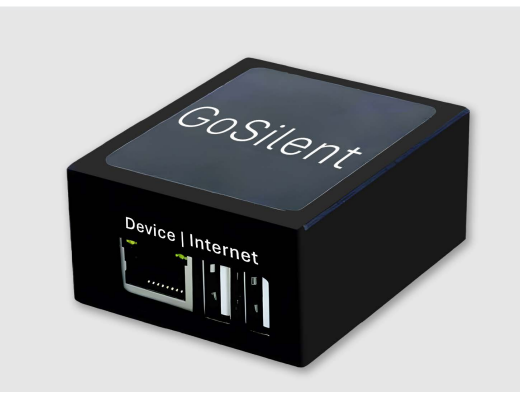
# Archon GoSilent VPN Client and Server

An NIAP-certified, handheld VPN solution



For more information about Archon Gateway and the Archon Suite of secure network computing solutions, visit caci.com/archon

Remote and field personnel need to securely transport data over untrusted internet connections wherever the mission may take them. Reliable encryption could mean the difference between mission success and jeopardizing mission data, personnel identity, and safety.

Captive portals on open networks leave users vulnerable to threats at the point of connection. CACI's GoSilent Cube isolates captive portal threats to protect users over any network, making it easier for users to securely connect.

The GoSilent Cube, connected to the GoSilent Virtual Server (GSS), provides an end-to-end, National Information Assurance Partnership (NIAP)-certified, encrypted VPN tunnel between edge devices and enterprise or tactical networks, providing an all-in-one hardware VPN, firewall, and hot spot device that reduces the need for IT support.





# The GoSilent difference

#### **USER-FRIENDLY**

With a simple user interface and an intuitive web admin console, anyone can set up and configure the GoSilent Cube within minutes.

## **COMPACT AND PORTABLE**

At 2.6"  $\times$  1.9"  $\times$  1.2", the GoSilent Cube is the industry's smallest hardware VPN and can fit in a pocket, a backpack, or the palm of your hand.

#### HIGH COMPATIBILITY

Connect five to 30 IP-enabled devices, no matter their age. This includes laptops, tablets, smartphones, and more.

#### **SECURE ENCRYPTION**

Built with Commercial National Security Algorithm Suite (CNSA)-level encryption, the GoSilent technology delivers one of the most secure encryption solutions in the marketplace.

### **FEATURES**

- A captive portal bypass that eliminates threats: The captive portal bypass automation feature isolates threats that attempt to intercept the connection between the users and the websites they visit, protecting PCs from network hacking, identity theft, malware, and cookies.
- Secure IPSec VPN tunneling at any location: The GoSilent utilizes IPSec VPN tunneling to secure user data and provide physical network separation over any public network in even the most remote locations. The GoSilent Cube can be used for IP obfuscation that creates invisible network traffic to protect your identity and location.
- DOD and intelligence community approval: Preconfigured to meet the National Security Agency (NSA) NIAP requirements for Classified VPN as an outer hardware VPN, the GoSilent Cube is approved by the government for use in national security systems to handle classified data for the Department of Defense (DOD), the intelligence community, and any DOD contractors or affiliates.

GoSilent servers can be deployed on premise or in the cloud to meet network security deployment requirements. As the industry's smallest NIAP-certified hardware VPN, it provides personnel with a secure connection anywhere in the world.

# About the Archon Suite

Empower your end-users to securely work from anywhere at any scale. From next-generation devices to hardware and data services, the Archon® Suite of CSfC capabilities make securing your edge simple, fast and efficient.



## caci.com