SECURING YOUR EDGE

Commercial Solutions for Classified (CSfC)-compliant hardware and service solutions to make securing your Edge simple, fast, and cost-effective.

Archon Secure enables secure, mission-critical communications anywhere, at any scale. From our next-gen, end-user devices to our hardware and data services, your CSfC solution is customizable, scalable, and NSA-compliant.

Hardware and Data Services:

Archon ZV
By combining the reliability of a secure RTOS designed for military-grade systems with the utility of a commercial device to develop Archon ZV, we’ve created a complete turnkey CSfC mobility solution. With this level of protection, even NSA security models can be deployed in the factory, saving on the cost, complexity, and overhead.

Go Silent Cube
The GoSilent Cube hardware VPN can be set up in just minutes with simple plug-and-play functionality. No technical administrator is required to set up or configure the device. It can easily fit into a bag or pocket for user portability. It is also a lightweight and unobtrusive addition to any device or network that won’t affect or degrade performance. The small, yet powerful GoSilent Cube can also secure up to 30 devices on its own, depending on available bandwidth.

Archon Mobile
With Archon Mobile, we built a secure mobile device from the ground up with CSfC MA CP guidelines at the platform’s core. Our mobile offering keeps end users safe without sacrificing convenience — all within a customizable security environment.

SideArm
The Archon SideArm internal retransmission device (IRD) is a self-contained router (wired, wireless, and LTE) integrated right into the Archon Zero Vulnerability (ZV) laptop. With its processor, memory, Wi-Fi chip, LTE chip, and separate firewalls for Wi-Fi, cellular, and Ethernet, Archon SideArm performs network address translation (NAT), port forwarding, packet filtering, and protocol breaks as specified in the MA-CP. Archon SideArm is designed to meet MA CP draft version 2.4 requirements, as well as the requirements expected in version 2.5.
Data Storage and Network Connectivity

**Archon Cloud Storage**
You can accomplish a lot with a private vault of limitless space at your disposal. Archon Cloud Storage was built to be the secure, cost-effective file system you need. With scalable architecture deployable on commercial products, you can take advantage of the next generation of secure cloud services. Can be registered and accredited with the NSA.

**Archon Cloud Fabric**
They said it couldn’t be done, but we did it. We created a high-speed, low-latency, secure path to the Cloud that doesn’t require the infrastructure investment and high risk. Available everywhere the internet is, Archon CF can be layered into your existing IT infrastructure to provide CSfC Cloud access. And, with the ability to move, migrate, and balance the load in real-time, its maximum flexibility also ensures dramatically lower cost.

**Archon Data Center**
Archon Data Center is a rack of pre-selected, NSA-validated gear—computers, storage, networking, and red-and-black firewall. It also comes with easy-to-follow documentation for deployment and management.

**GoSilent Global**
If your organization requires zero-touch security from wherever your users are, you can scale and innovate with GoSilent Global – without the headaches of trying to secure communications, as your users travel the world.

**GoSilent Share**
Ideal for organizations looking to secure data and information shared with third parties, GoSilent Share is a secure, cloud-based file sharing and collaboration solution. Built to provide true, end-to-end data security, using encryption strong enough for controlled unclassified (CUI) level protection. GoSilent Share is secure enough for every organization.

**Managed Attribution and Edge Analytics**

**Archon CAMO**
Archon CAMO prevents adversaries from associating field operators with CSfC enclaves and other government servers.

**Hardware VPN and IRD**

**Archon GoSilent Cube**
Secure any user or device simply by connecting to a GoSilent Cube. It’s compatible with any IP-enabled device and effective over any connection with a near-zero configuration required.

**Archon SideArm**
The Archon SideArm internal retransmission device (IRD) is a self-contained router (wired, wireless, and LTE) integrated right into the Archon Zero Vulnerability laptop.

Ready to Learn More? VISIT ARCHONSECURE.COM