Remote Classified Telework
Travelling Executive Kits
Fly Away Communications Kits
On-the-Move Tactical Networks

GoSilent’s CSfC Use Cases:
- Remote Classified Telework
- Travelling Executive Kits
- Fly Away Communications Kits
- On-the-Move Tactical Networks
- Secure Cloud Access
- IoT remote Access
- Secure VDI
- As-a-Service

GoSilent is CSfC & NIAP Certified
GoSilent meets the NSA criteria for mobile access and offers a dedicated, plug-and-play outer VPN and firewall and can be found on the CSfC components list as an IPSec VPN Gateway.

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NO SOFTWARE DOWNLOAD NEEDED ON EUD

The typical MACP deployment implements two separate VPN providers running on separate VMs on the end-user device. By displacing the outer tunnel to a separate dedicated device, this allows users to run only one solution on the end user device itself. Not only does this simplify the initial deployment, it also simplifies maintenance since Attila maintains the software updates and dependencies.

OUTFIT ANY IP-ENABLED DEVICE - IOT

Connect and secure any device that works with an IP address. GoSilent Cube is completely network, platform and operating system agnostic.

SIMPLE TO SET UP & MANAGE

A secure virtual server that can be set up and running in under ten minutes. GoSilent Server virtually eliminates the need for centralized IT support for configuration and activation. GoSilent Cube can be set up in just minutes with simple plug-and-play functionality. No technical administrator is required to set or configure the device.

MAKES BYOD A POSSIBILITY

Allow staff to use GoSilent with their personal devices and simply restrict what can be stored locally through use of VDI. An architecture that combines VDI with a hardware VPN allows for the use of personal devices with no risk to your data.

DEDICATED OUTER VPN

Due to requirement under 6.1.1 (Dedicated Outer VPN) of the MACP, when the GoSilent is utilized as a dedicated outer VPN, there is no requirement to use a Government retransmission device which simplifies the architecture and equipment needed for the capability package. This is a testament to GoSilent’s mobility and portability.

MADE TO FIT YOUR ARCHITECTURE

Flexible setup and configuration means that no matter what your current set-up, a GoSilent Virtual Server can be quickly and easily spun up in your environment. The GoSilent Secure Network Platform can overlay onto your existing architecture without compromising daily business or tactical operations.