Secure Clinical Data from Cyber Attacks

GoSilent Share secures your sensitive clinical data throughout the collection process.

Attila's GoSilent Share platform provides a turnkey, private-label, highly secure, cloud-based file sharing and collaboration solution with true, end-to-end data security using encryption strong enough for controlled unclassified (CUI) level protection.

Designed to be fully controlled and managed by the organization, the GoSilent Share platform combines the award-winning GoSilent Client, the world's smallest portable firewall, VPN, and Wifi hotspot, with Attila's GoSilent Server. Together, they create a NIAP-approved IPSec VPN tunnel, fully encrypted with CNSA algorithms to secure all data in-transit, as well as storage for encrypted structured and unstructured data at-rest.

GoSilent ensures the data is never compromised, intercepted or stolen and supports mobile, desktop and all IP-enabled devices.

Benefits of GoSilent Share

- Customer-controlled access & permissions
- Single pane of glass
- Full access to cloud audit logs
- Customer data & storage ownership
- IP obfuscation
- NSA-approved, end-to-end encryption
- Multi-tenant architecture
- Platform and cloud agnostic
- Scalable and redundant

Product Features

- Rated for controlled unclassified (CUI) level protection
- FIPS 140-2 Level 2 validated data storage
- AES 256-bit encryption
- NIAP-approved IPSec VPN tunnel encrypted with CNSA Suite algorithms
- Supports Azure, AWS or any other cloud provider
- All endpoints accessing the server require the GoSilent client

How GoSilent Share Works