

Highest Level Network Protection and Data Transit Security to Avoid ePHI Breaches and Ransom Attacks

Healthcare networks have acute risk due to data sensitivity and critical operations, but are complex and challenging to defend. SecureCo shields networks from discovery and attack and uniquely secures data-in-transit.

KEY SECURITY FEATURES:

- Leverages both traditional encryption security plus an additional layer of obfuscation defense
- Patented connection method that conceals endpoints to reduce attack surface
- Evasive, randomized data routing with multi-layer encryption for de-attribution
- Zero trust architecture with least privileged access
- Minimal latency, high performance

SECURECO is an elite team of innovators and engineers dedicated to creating the most protected and undiscoverable internet connections possible. We offer a next generation replacement for VPNs, cloaking data exchange, services and assets to reduce network attack surface. Trusted by some of the world's most demanding cybersecurity customers, we deliver assured, high performance data transit for enterprise and government.

HEALTHCARE USE CASES



Ransom and Disruption Attack Prevention

A hidden network attack surface is hard to target and exploit. Network security incidents of all types are reduced dramatically.



Avoidance of ePHI Breaches

Higher security for ePHI sharing across locations, partners, data centers and cloud Infrastructure, with no sacrifice to performance.



IoT Network Security

Assured connectivity and reduced exposure for internet-enabled devices, leveraging zero trust architecture.



Reduce Risk from Connected Vendors

Protected connections with vendors prevents data tampering or theft, and contains exposure from 3rd party breaches.