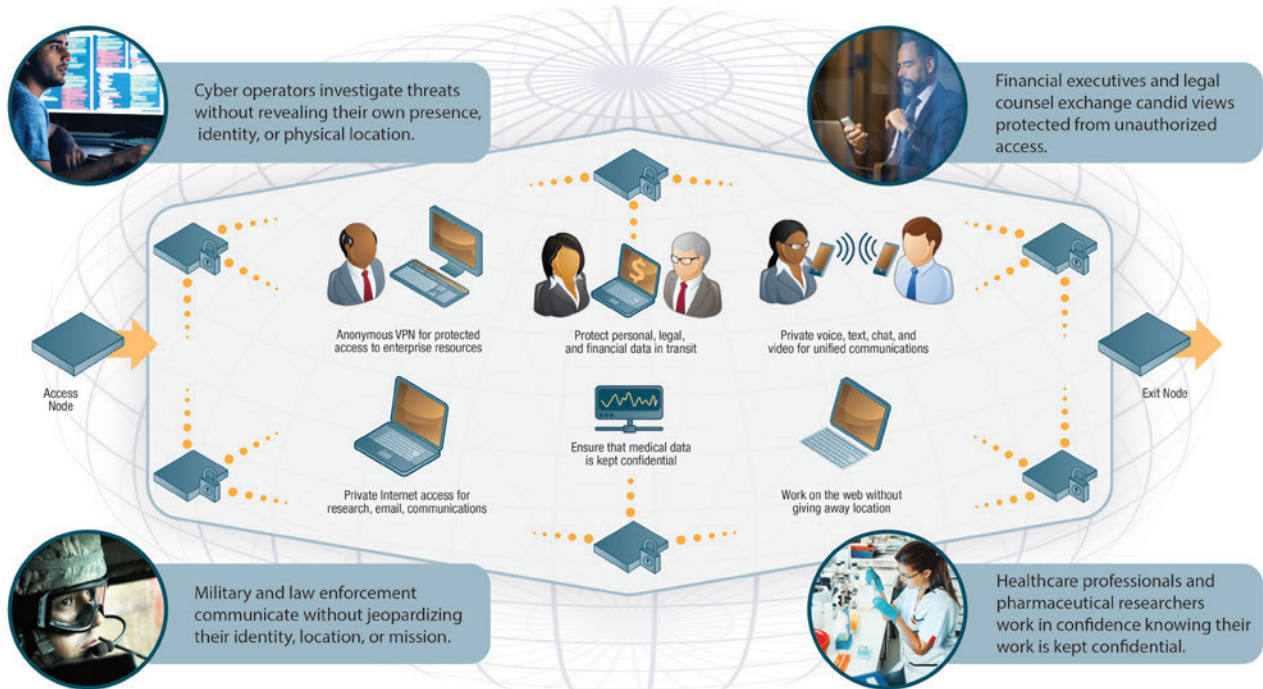




## Next-generation cybersecurity for the globally connected enterprise.

- **Private Web Access** – Be totally hidden on the internet
- **Private Network** – Hide sensitive data with private, anonymous access
- **Cloaked Services** – Hidden mobile communications, email, storage, and applications
- **NaaS** – Cloud-based network as a service



Many businesses and government agencies depend on extreme security and confidentiality in their operations. But they're at risk of their vital information being compromised when mobile personnel need to connect with each other and with digital resources on the enterprise network or in the cloud.

At the same time, cyber protection and threat intelligence teams need to work undercover as they observe and study suspicious traffic, events, and actors in order to better defend their networks. Any leak of digital exhaust would be a disaster that would blow their cover, jeopardizing their mission, their organization, and perhaps their lives.

### Telos Ghost®: Obfuscation and encryption in a secure, cloud-based, managed attribution network.

Telos Ghost is a robust, scalable secure communications network that provides private, shared, or hybrid cloud-based mobile access, allowing you to own your own

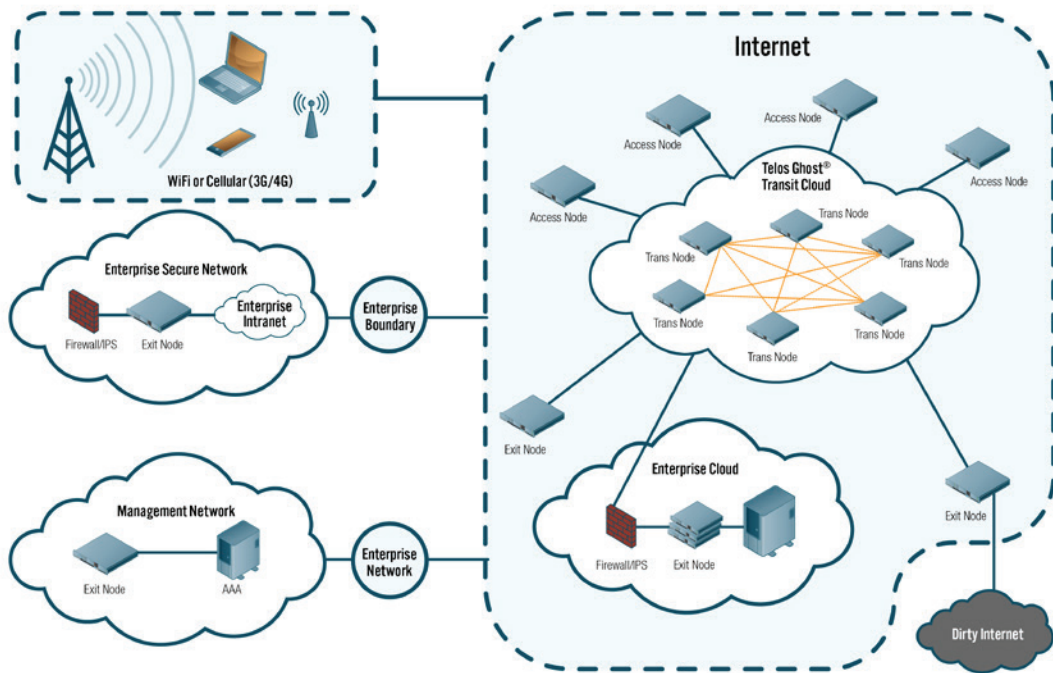
private network without the cost of designing, implementing, and managing the network yourself.

Telos Ghost offerings include a complete, end-to-end secure, private, cloud-based network as a service. We also offer a variety of services individually based on your requirements.



**Private Web Access: Secure anonymous Internet access.** Private Web Access disguises the identity and location of personnel when using the public web for cyber threat intelligence and competitive research. It

provides users with dynamic access for every session and assures that your traffic securely traverses the virtual private lines of the Telos Ghost network. Scalable and flexible, Telos Ghost Private Web Access allows users multiple points of international or domestic egress to the public internet based on customer requirements. Traffic mixing and misdirection techniques ensure your activity remains anonymous and private.



The robust security of Telos Ghost is ideal for communities where confidentiality and security are of utmost importance.

- Financial
- Healthcare
- Telecommunications
- Utilities
- Emergency services
- Military
- First responders
- Disaster recovery
- Law enforcement



**Private Network Access: Leased-line security with VPN flexibility.** Private Network Access allows authorized users to work with mission-critical enterprise information without being seen or discovered.

It enables the establishment of sustainable cybersecurity infrastructure, providing multi-layered secure tunnels for all data traffic and obscuring the correlation between the entry doorways and the client cloud from external observers. Software and system agnostic, and accessible from any device and location, Telos Ghost Private Network Access provides a full security solution while maintaining your existing encryption and software services.



**Cloaked Services: Hidden unified mobile communications, storage, and applications.** Cloaked Services provide remote users with the ability to securely talk, text, email, store information, and use video

and applications over any mobile device. They include fully encrypted geo-masked hidden mobile communications for device-agnostic voice, video, chat, and data; hidden storage to store, analyze, and collaborate privately and securely within Telos Ghost; and hidden email and applications that let you cloak your email and application servers for access only by Telos Ghost users.

**Telos Ghost Network as a Service (NaaS):** The Telos Ghost network offers enterprises the availability and performance needed for their secure voice, video, network, and web access requirements on a subscription-based model. Network node virtualization

allows allocation of resources based on your users' changing needs.

## Telos Ghost: Protecting users and information across the network.

Today's enterprises rely heavily on mobile communications. But standard VPNs and encryption schemes don't offer sufficient protection to assure these organizations that their communications will remain safe in all remote and mobile applications.

Security-conscious enterprises in business and government need a secure cloud network solution that provides high levels of obfuscation and encryption to protect their personnel and their information wherever their missions take them.

The unique architecture and capabilities of the Telos Ghost network provide high levels of security through encryption and proprietary-based mesh algorithms for dynamic IP routing among cloud transit nodes. The technology built into the Telos Ghost network provides a second level of security by providing complete anonymity of your users and their locations.

Learn more at [www.telos.com/ghost](http://www.telos.com/ghost)

