inseego

Secure Connectivity - Government



Secure Connectivity That Meets Government's Stringent Standards

Government and military agencies must send and receive sensitive information without fear of cyberattack, protecting and securing their networks, no matter what. At the same time, they must future-proof their deployments to stay ahead of technology advancements and ensure smooth-running communications in the field and around the world. With our long history of government partnerships for secure connectivity, Inseego provides the solutions government agencies need to function safely and efficiently. This includes next-generation mobile hotspots as well as USB modems that offer a direct 1:1 tethered connection in situations where Wi-Fi connectivity is not allowed. Our high-performing portfolio of products — designed and developed in the USA — also reduces total cost of ownership (TCO) based on low failure rates, high quality and long product life cycles.

Inseego wireless solutions fortify government operations

USB Modems

Fast, versatile, 4G LTE connectivity for laptops and other mobile devices, without relying on Wi-Fi connections.

Gateways and Routers

High-speed connectivity for mission-critical or dataintensive communication, with secure USB, ethernet or Wi-Fi connectivity and powerful battery backup options.

Mobile Hotspots

5G and 4G LTE connectivity for up to 15 Wi-Fi enabled devices at once, with all-day battery life, fast recharging and enterprise-grade security.

Telecom Management

Compliance assurance, in-depth reporting, accurate telecom inventory tracking and real-time data usage via the web-based Inseego DMS.

Device Management

Centralized visibility and management of thousands of IoT assets, able to scale dynamically as deployment needs change, via the Inseego Connect platform.



Inseego secure connectivity benefits a wide range of government agencies

These are some of the top use cases that Inseego supports:

- Secure internet, cloud and VPN connectivity
- Mobile workforce connectivity
- Emergency response
- Supply chain management
- Smart military bases
- Virtual reality for training and simulation

5G connectivity will transform how government and military operates

The advent of 5G technology will open new vistas for government agencies while strengthening existing capabilities. Among many examples, consider: Pop-up networks connecting emergency response teams following natural disasters. Military commanders and fighters receiving battlefield information in real time for enhanced situational awareness. Sophisticated virtual reality (VR) and augmented reality (AR) technologies providing realistic training and simulation. The U.S. Postal Service more precisely tracking drivers and packages. Military operations piloting remotely operating vehicles or aircraft with full virtual awareness of their surroundings. In each of these 5G-enabled scenarios, secure connectivity is paramount. Inseego's pioneering 5G expertise, delivered via a portfolio of secure, reliable, high-performing wireless solutions, can provide government entities with the enterprise-grade communications they need — now and in the future.

Find out how government agencies can put advanced communications, security, encryption and device management to work. Contact Inseego today.

