

# Sprint Secure Net

- 911 calls Warrants
- Vehicle registration
- Driver's license information
- Surveillance cameras
- Streaming video
- Fire hydrant maps
- Hazmat maps



The Sprint Secure Net FIPS 140-2 certificate #307



Sprint Secure Net offers instant CJIS compliance

## One Price Bundle for Government and EMR

Activate a Data subscription of \$29.99 or more and receive unlimited data, dedicated and static IP in the Sprint cloud, and Secure Net Mobile VPN access.

### Everything Included

- Unlimited Data
- Sprint Data Link – dedicated Static IP
- Mobile VPN – CJIS compliance
- Wireless Priority Service
- Alert Messaging

### Session Persistence

Sprint Secure Net enables automatic roaming between networks and creates a persistent connection between the mobile device and the application server, the mobile VPN automatically reestablishes the connection so that users do not lose data or have to re-authenticate and restart applications when the connection is reestablished.

### Multi-platform support

Columbitech Mobile VPN offers multi-platform support, including Apple iOS and Mac OS, Android, Windows and Linux.

## FIPS 140-2 Certified and CJIS-compliant

Sprint Secure Net is a security software solution designed for wireless networks. It creates a secure tunnel between a mobile device and the agency's network by using FIPS 140-2 validated end-to-end encryption in compliance with the CJIS policy for law enforcement agencies using wireless technology to connect to federal systems.

### Advanced 2F Authentication

Sprint Secure Net offer advanced two- factor authentication out of the box and as such provides CJIS compliance.

### Potential vs. Risk

However, these new technologies expose the information systems to new security threats. The FBI Criminal Justice Information Services Policy and the Health Insurance Portability and Accountability Act (HIPAA) address these threats and call for the use of FIPS 140-2-validated encryption for wirelessly transmitted data and the use of advanced two-factor authentication.

Public safety agencies are facing the challenge of securing a diverse range of computing

