

TSG-Certified Secure IP Phones

These innovative, efficient phones are designed for use by the Federal Government. The phones bring security and complete communications functions to desktops within Sensitive Compartmented Information Facilities (SCIFs)—no external devices are needed.

INNOVATIVE, EFFICIENT, TYPE-ACCEPTED CLASS A IP PHONES

Avaya Government Solutions IP phones bring security and innovative features to desktop communications for deployment inside of Sensitive Compartmented Information Facilities (SCIFs) without an external device. Avaya's secure IP Phones enable U.S. Federal Government entities to meet current and future communications needs securely.

Avaya IP Phone 1120SA

The Avaya 1120SA has been approved by the National Telecommunications Security Working Group (NTSWG) for deployment under the Director of Central Intelligence Directive (DCID 6/9) as a Type Accepted, Class A device. Ideally suited for both office workers and administrative personnel working in secure areas. The four-line Secure IP Phone 1120SA also provides:

- Voice and signaling encryption, to deliver choice to customers
- Deployment support on multiple Avaya communication servers: Avaya Aura® Application Server 5300, Communication Server 1000, Communication Server 2100, and Mediant Gateway 1000
- Presentation of converged voice and data applications
- Integrated high-resolution graphical, eight-level grayscale display
- Increased productivity with Unified Communications
- Robust and tightly-linked communications features from Avaya Communication Servers

Avaya IP Phone 9620L-PDB

Ideally suited for both office workers and administrative personnel working in secure areas, the Avaya IP Phone 9620L-PDB is a VoIP telephone with deployment support on Avaya communication servers. The NTSWG has issued Certification Number CNSS-B-11-2010 approving Type Accepting for the Avaya IP Phone 9620L-PDB as a Class B device.

The phone has four soft keys and 12 administrable buttons. It enables the presentation of converged voice and data applications, leveraging an integrated high-resolution graphical, eight-level grayscale display.

Deployment is supported on multiple Avaya communication servers including the Avaya Aura® Platform and the Avaya IP Office™ Platform. This set uses standards-based signaling encryption with Advanced Encryption Standard (AES) 128-bit. The 9620L-PDB set supports both the SIP and H.323 protocol.

General Dynamics Sectéra® vIPer™ Universal Secure Phone

The General Dynamics Sectéra® vIPer™ Universal Secure Phone provides the latest technology for both non-secure and secure, end-to-end Voice over IP and analog networks, eliminating the need for multiple desktop phones. SCIP and Crypto Modernization compliant, the vIPer phone is the only VoIP phone certified to protect information classified Top Secret/SCI and below including Sensitive But Unclassified (SBU). The vIPer phone supports multiple key-sets for U.S. government sponsored interoperability (e.g., NATO and coalition).