ASTRO 25 systems provide Project 25 standards-based mission critical communications for public safety agencies around the world. Since first responders rely on these systems, many features are built into the system to protect the integrity of the communications from over-the-air encryption to network security to programs that verify and control devices on the system.

One of the key issues a system manager must address is minimizing the use of unauthorized radios, whether they have been lost or stolen, or have been cloned illegitimately.

The Radio Authentication solution provides an extra level of verification, every time a radio registers to the system.

Over our years of serving public safety, we have built many different tools into the ASTRO 25 system to support and maintain continuity of operations.

**PROTECT RESOURCES**

The most common method of protection involves closing the system so that only the radios provisioned on the system database have access. An advanced system key can also be used to prevent unauthorized programming of ASTRO 25 radios; the system manager defines who is authorized to program radio IDs into subscribers.

**SECURE INFORMATION IN TRANSIT**

Protect over-the-air conversations from unwanted eavesdropping using software or hardware encryption.

**CONTROL NETWORK ACCESS**

In addition to closing a system, Radio Authentication provides an additional layer of protection. Any unauthorized radio, without the correct key, will be denied access to the system and an alert will be sent to the system manager.
### SOLUTION BRIEF

#### ASTRO 25 RADIO AUTHENTICATION

**OPERATIONAL FLEXIBILITY**

The challenge and response authentication procedure, between the system and a P25 radio, conforms to the authentication service as defined by the P25 Authentication standard TIA102.AACE. Each subscriber has a different authentication key with session authentication information passed around the system to prevent exposure to the authentication key. The systems administrator has the flexibility to gradually implement Radio Authentication, which is important for large systems where it takes more time to implement. One of the following modes can be chosen.

- Selective Authentication – the system authenticates only radios that have been set up for authentication.
- Authentication Required – once all radios have been programmed with an authentication key, the system can be set up for full authentication.
- No Authentication – ability to disable authentication entirely if required.

### RADIO AUTHENTICATION SOLUTION COMPONENTS

#### RADIO AUTHENTICATION CENTER

The Radio Authentication Center is a central database that stores the authentication keys for all radios in the system. The Radio Authentication client can be deployed on an existing network management PC or a dedicated PC.

#### KEY VARIABLE LOADER (KVL)

The KVL 5000 generates a unique authentication key for each radio and synchronizes the authentication key information with the ASTRO 25 system remotely over a secure Virtual Private Network (VPN) connection without requiring the operator to travel to the ASTRO 25 core location. The KVL 5000 device can also be used to load voice encryption keys into the radio using a different operation.

### AUTHENTICATION KEY

A unique 128 bit AES key, defined by the Project 25 standard, is required for the authentication key. It is generated by the KVL 5000 and stored in the Authentication Center (AuC). To maximize integrity, the authentication key is never sent over the air and it cannot be read from the radio.

### IMPLEMENTATION CONSIDERATIONS

The system must be at a minimum ASTRO 25 Release 7.9 with the Radio Authentication feature purchased at the system and individual radios. Many existing XTL and XTS radios, along with the APX family of radios, can be software upgraded to enable the Radio Authentication feature, allowing systems with large fleets to take advantage of this solution. In addition, radios that access multiple ASTRO 25 systems can authenticate with multiple systems if the feature is available on each system.