

AirGuard™ Wireless Applications

3e-525 / 3e-527 Series Wireless Mesh / Vehicle Access Points

Vehicular Municipal Solutions

Cities and towns of all sizes are constantly in motion. They are challenged with protecting the public, responding to accidents and emergencies, guarding against terror threats, and cost-effectively managing people and assets.

3eTI offers products that can help personnel stay connected with data, voice and video communications while in municipal vehicles. These solutions help police, fire and rescue personnel, and other municipal employees respond faster to emergency situations and work more efficiently.

Staying Connected

3eTI's wireless mobile products are engineered specifically for vehicular installation and operation. The company's mobile and vehicular products can be used for many varying applications for first responder, public safety and municipal maintenance vehicles, including:

- Police cars, fire trucks and ambulances
- Buses, rail and metropolitan transport
- Snow plows and highway maintenance vehicles
- Garbage trucks
- Meter reading vehicles

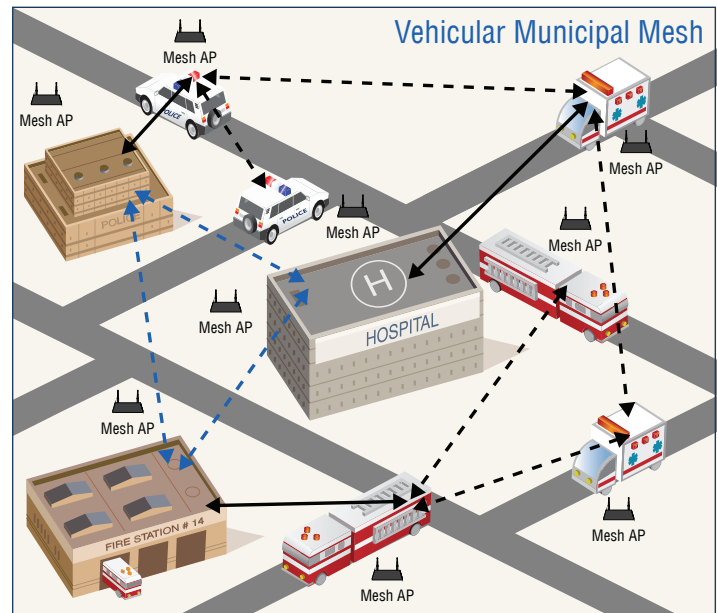
Real-Time Video Surveillance

The company's mobile access points and video servers allow the user to communicate with a centralized location — such as dispatch, 911 emergency call centers, hospitals, maintenance depots, or any other location — via Wi-Fi wireless broadband access.

3eTI's products enable all of a vehicle's sub-systems — including announcement systems, right-of-way, navigation (GPS), vehicle operations monitoring, and video cameras — to be connected. Wireless video surveillance can be enabled in real time, allowing for dispatchers to view situations while they are occurring and react more quickly in threatening situations.

Helping Keep the Public Safe

Municipalities can benefit in many ways by wirelessly connecting their vehicles, such as:



3eTI's AirGuard family of products allow municipalities to wirelessly connect police cars, fire trucks and ambulances to centralized locations — and each other.

- Coordinating the efforts of squad cars, ambulances and fire trucks responding to a single emergency
- Real-time video that can be viewed at dispatch and call centers
- Live monitoring of vehicle locations, enabling the closest vehicles to respond to an emergency
- Tracking the activity of snow plows, maintenance vehicles and mowing crews to increase efficiency of operations

3eTI can help municipalities keep the transmission of critical data, video and voice communications private and secure from unwanted eavesdroppers and hackers. 3eTI offers a wide variety of security levels based upon the needs of the municipality and the threats they intend to guard against. 3eTI is a leader in wireless security, offering many products with Department of Defense-level security, including FIPS 140-2 Validation™ and Common Criteria certification.

FIPS 140-2 Validated™ is a Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian government.