

### an EnerSys company

# **City of Detroit**

PUBLIC SAFETY CASE STUDY



#### **Case Study Specifications**

Location: Detroit, Michigan

**Product Application:** Surveillance

Components: AlphaGateway SMG and security cameras with broadband backhaul



## **OVERVIEW**

**Approaching 700,000 people, Detroit is the most populated city in Michigan.** In fact, in the top 50 most populated cities in the country, Detroit ranks at #21.

However, with nearly 700,000 residents covering 140 square miles, the city has a low density in comparison to other major cities across the United States. This presents a unique problem in illegal trash dumping for Detroit. Due to the lack of surveillance and oversight in these low-density areas, they become the most susceptible to illegal trash dumping. On average, the Department of Public Works crew picks up 650 tons of illegally dumped trash and debris a week.

#### THE ENABLING TECHNOLOGY

The **Alpha Strand-Mount Gateway** (SMG) enables you to access clean, reliable, redundant electrical power and broadband backhaul to take control of your security challenges. With the ability to overtly (or covertly) place safety/surveillance cameras up to 100 meters away from the uninterruptible power of the AlphaGateway SMG, your security solutions are limitless.



### **OBJECTIVES**

### Provide a powering solution that:

- Combines commercial power and broadband backhaul to surveillance cameras
- Can be deployed in the unique, low-density problem areas throughout Detroit

# **SOLUTION**

The AlphaGateway SMG provides the perfect "instant surveillance solution" for the city of Detroit with its combination of power, backhaul, and real estate. Widespread surveillance of low-density problem-areas becomes a simple, cost-effective task. The cable service provider's aerial Hybrid Fiber-Coaxial (HFC) network and associated pole infrastructure remains ubiquitous in much of the most vulnerable areas, allowing the AlphaGateway SMG to be mounted in virtually any location.

#### **BENEFITS**

- Allows the city to efficiently manage trash collection and stop illegal trash dumping at the source
- Provides a long-term preventative surveillance solution that is constant and uninterruptible, allowing the city to maintain its clean streets
  even after initial installment

