



TELAERIS CASE STUDY



Enhanced Security for Automotive Manufacturer with XPressEntry and Genetec Synergis

Overview

A leading American automobile manufacturer, sought to enhance physical security and employee tracking in manufacturing facilities using the **Genetec Synergis** access control system.

Challenges

The company faced complex security challenges, including:

- Managing access for employees, contractors, and temporary workers
- Ensuring safety compliance in confined spaces
- Precisely recording attendance and time tracking
- Enabling high security with biometric verification when badges are lost, forgotten, or stolen

Solution

The auto company deployed **XPressEntry handheld badge and biometric readers** to significantly improve physical security. A certified partner of Genetec, XPressEntry seamlessly integrates with Synergis to deliver instant identity verification using existing credentials. XPressEntry offers a robust mobile access control solution with multiple applications:

- real-time entry/exit tracking
- handheld badge validation
- confined space management
- time and attendance tracking
- biometric validation with facial recognition

Benefits

- ✓ Seamless integration with Synergis
- ✓ Scalable, flexible, and offline-capable
- ✓ Increased security with biometrics
- ✓ Reduces real risks and financial loss
- ✓ Improved safety compliance

"XPressEntry's biometric readers and integration are perfectly suited to meet the numerous use cases for mobile readers in a security environment. Telaeris' integrated solution fully leverages Genetec access control system's capabilities. It offers quick and reliable access permissions and identity verification of employees, visitors and temporary workers, which allows [the end user] to maximize their investment."

— Louis-Rene Bergeron, Integration Manager, Genetec Inc.

Scan to read the full case study:

