



TELAERIS

Case Study



Emergency Mustering with XPressEntry and C•CURE 9000 for a Houston-Based Energy Company

Overview

A major U.S.-based energy company headquartered in downtown Houston, Texas sought to enhance its emergency preparedness strategy at its high-rise office building while leveraging its existing **Software House C•CURE 9000** access control system.

Challenges

Managing evacuations at the building involved:

- The need to quickly evacuate and account for **600 employees across 10 separate floors**
- Multiple floors with distributed personnel
- No centralized control of the entire building

Dependence on manual headcounts and verbal confirmation could cause delays and inaccuracies. Leadership needed a faster and more reliable option.

Solution

Fifteen (15) XPressEntry handheld badge and biometric readers were deployed in partnership with the company's security integrator, **Walker Engineering, Inc.**, and integrated directly with the existing C•CURE 9000 system. Personnel on each floor were trained to retrieve and use the handhelds in drills or real emergencies. The organization now has a structured, repeatable evacuation process that increases confidence and reduces risk.

Benefits of XPressEntry

- ✓ Integration with C•CURE 9000 and other systems
- ✓ Accurate personnel tracking and better physical security
- ✓ Scalable, flexible, and offline-capable
- ✓ Ensures compliance with regulatory safety standards

