

CLIENT SPOTLIGHT

MILWAUKEE SCHOOL OF ENGINEERING

We are proud to spotlight our recent work with the Milwaukee School of Engineering (MSOE) and its Public Safety Department. COSECURE was engaged to perform a comprehensive safety assessment of all campus facilities, procedures, and emergency response plans.

Safety Assessment Overview

The assessment covered several key areas, including:

- **Access Control Systems:** Evaluating the security measures for buildings, classrooms, laboratories, offices, and parking facilities.
- **Video Surveillance:** Assessing the current video monitoring system in place across the campus.
- **Emergency Alert System:** Reviewing the systems used to notify students, faculty, and staff in case of an emergency.
- **Response Procedures:** Inspecting the emergency response protocols posted in every classroom, laboratory, and office.
- **Overall Emergency Response Plan:** Analyzing the university-wide plan for handling various emergency situations.

Assessment Findings and Recommendations

The assessment revealed that MSOE has a robust safety and response infrastructure. However, we identified areas for improvement to further enhance campus security and emergency preparedness:

- **Accessibility of Plans:** Ensuring that safety plans are more widely available and easily accessible to all members of the MSOE community.
- **Table-Top Simulations:** Increasing the frequency of simulation exercises to keep the response plans fresh in the minds of all stakeholders.
- **Expanded Video Surveillance:** Broadening the scope of video monitoring to cover more areas on campus.
- **Daytime Access Reevaluation:** Reassessing the protocols for daytime access to campus facilities to ensure optimal security.

Ongoing Support

COSECURE has made its staff available to the MSOE Public Safety Department on numerous occasions to provide consultation and advice, demonstrating our commitment to supporting MSOE's continuous efforts to maintain a safe and secure campus environment. We look forward to continuing our work with MSOE to help them achieve their safety and security goals.