

# Security Assessment

For over 50 years ESCO Communications has provided midwest schools, hospitals and businesses with top-notch security consultation and system solutions including video surveillance (CCTV), access control and emergency communication.



Chuck McCormick has over 30 years' experience in the life-safety and physical security arena including assessment, design, estimation, project management and program development. He is on the Board of Directors as Chair for ASIS International Indianapolis Chapter 045, the Board of Directors for InfraGard and has obtained his certification with the International Association of Healthcare Security and Safety (IAHSS) as an Advanced Security Officer.

In addition, Chuck is one of only 1,200 ASIS Board Certified Physical Security Professionals (PSP) worldwide. The PSP designation is a "specialty certification awarded to security practitioners who have demonstrated in-depth knowledge and experience in threat assessment and risk analysis, integrated physical security systems and the appropriate identification, implementation and ongoing evaluation of security measures." – ASIS (include reference)

Chuck's credentials are surpassed only by his passion and dedication to the field.

We understand that the safety and security of your staff, students and patients is a number one priority. Now more than ever, it is the obligation of us all to be absolutely confident in the measures we are taking to prevent risk and liability.

The first step in creating a holistic business continuity plan, which includes safety and security, is to participate in a thorough security assessment. A comprehensive evaluation of your facility's state of readiness will help to ensure that your budget is allocated in the most effective way possible. ESCO's consultative security assessment is performed by one of the top board certified security experts in the state of Indiana, and tailored for your facility.

Unlike many others, ESCO includes supplemental research, an in-depth discovery conversation and on-site walk-throughs to highlight areas of concern and evaluate existing policies and procedures.

## SUPPLEMENTAL DESIGN INFORMATION

Extensive research conducted prior to an on-site visit will expose all potential risk factors that are specific to your organization. This information includes but is not limited to crime demographics, environmental hazards and relevant community activity - we seek to leave no stone unturned. All findings will be recorded and presented during the discovery conversation.

## DISCOVERY CONVERSATION

The discovery conversation portion of the assessment serves as a consultation between you and ESCO's security expert. Current security strategies as well as any other areas of concern not yet addressed will be reviewed during this time.

## ON-SITE WALK-THROUGHS

An assessment will include two facility walk-throughs performed by security expert Chuck McCormick. A Site Walk will begin at the perimeter of the building, covering outside property while a Building Walk will be performed interiorly.