

Site and Facility Security Assessments

Physical Security Reviews. TVRA's. Security Audits.

David Hyde & Associates

Is your facility physical security program based on a valid Threat-Vulnerability-Risk Assessment (TVRA)?

Our Services at a Glance

Risk-Based Security Assessments

Threat assessment, vulnerability assessment, security risk analysis and threat risk mitigation

Physical Security Audits and Reviews

Facility security audit, security program gap analysis, site physical security assessment, physical security risk mitigation strategies

Security Risk Assessment Tools

Development of risk assessment tools and methodologies to support self-audit programs

Training

Training of Security and Business Managers in threat risk assessment methods & best practices

We Can Help....



A formal Threat-Vulnerability-Risk Assessment (TVRA) is the first step in developing an effective facility security program. An effectively conducted TVRA provides a solid, defensible foundation from which to develop a physical security program at any site, facility or location.

Every organization is under a legal 'duty of care' to maintain safe and secure business operations. To meet this legal obligation a site or facility security program is developed to anticipate, prevent, prepare for, respond to, and recover from any adverse incident or event.

A properly conducted TVRA identifies the security risks an organization faces and ensures that the facility security program is designed to combat those risks. The TVRA findings provide a roadmap that can be used to refine or develop a fully integrated physical security program.

The **David Hyde and Associates** team has conducted site and facility Security Audits and TVRA's at some of Canada's most recognized landmarks. Our experience and proven approach deliver optimum results for our clients.

David Hyde & Associates

416.628.8144

info@davidhyde.ca

www.davidhyde.ca

Contd. ⇨

Our Experience at a Glance

- Conducted over 50 TVRA's across Canada and the U.S within multiple sectors, including: commercial; industrial; transportation; banking; higher education; retail; and mass residential
- Developed an enterprise TVRA program for one of Canada's largest commercial real estate firms
- Designed security risk controls to combat malevolent threats, natural hazards, man-made emergencies and accidental risk events



The New Security Reality

1. Increasing security risks and threats
2. More stringent legislation and regulation
3. More competitive business realities
4. More exposure through the supply chain
5. Increasing 'real-time' risks to reputation

David Hyde & Associates

416.628.8144

info@davidhyde.ca

www.davidhyde.ca

We Optimize Physical Security....

David Hyde and Associates supports clients through each stage of the TVRA process:

Asset Characterization

Identify the organization's business goals; critical assets; core work activities; primary operational processes.

Threat Identification

Identify sources of threat; threat source objectives and capabilities; evaluate the potential for threat realization

Vulnerability Analysis

Assess the suitability of existing security safeguards in the context of countering the identified security threats

Risk Assessment

Evaluate identified threats and establish the level of risk (likelihood of an adverse event and its resulting impact)

Risk Management

Implement risk control strategies to mitigate the identified security risks to an acceptable level at an acceptable cost

In performing TVRA's and physical security reviews we align with recognized industry standards developed by ASIS International and the Canadian Standards Association. Thus, any security enhancements that we propose represent 'best management practice'.

Our risk assessment solutions help clients to:

- ⇒ **Anticipate** threats to their business assets
- ⇒ **Prevent** disruptive incidents from occurring
- ⇒ **Detect** signs of an impending disruption event
- ⇒ **React** in a timely manner to mitigate the risk



At **David Hyde & Associates** we are your physical security and TVRA specialists. Please call us today to discuss your physical risk assessment and security auditing needs.