

Closed-Circuit Video Consulting Services

CCV System Optimization. RFP's / Tenders.

David Hyde & Associates

Planning to install a new closed-circuit video system?

Or optimize and/or expand an existing CCV system?

Our Services at a Glance

Existing CCV Systems

Benchmark existing CCV systems against legal and industry best practice standards

CCV System Planning

Define CCV system objectives, identify CCV system operational and functional requirements, develop performance specifications and RFP documents for CCV system installations

CCV System Operations

CCV system privacy guidelines, Control Centre operating guidelines, CCV "Codes of Practice"

CCV System Optimization

Review and optimize the design, operation, performance and upkeep of CCV systems

We Can Help....

Many organizations, institutions and public authorities have introduced closed-circuit video ("CCV") as a tool to improve operational efficiencies, elevate public and customer confidence, and help to address crime.

It is essential that CCV be approached within a clear strategic framework, taking account of business objectives, operational requirements, and obligations under Privacy and Human Rights legislation.



In today's economy it has never been more critical that expenditures on CCV be justifiable. Installed systems need to be "fit for purpose", compatible with operational objectives, and represent good value for money.

David Hyde and Associates

supports clients in adopting a structured approach to the procurement and management of CCV in both new and existing system applications.

David Hyde & Associates

416.628.8144

info@davidhyde.ca

www.davidhyde.ca

contd. ⇨

Our Experience at a Glance

- Designed RFP processes and managed the deployment of large, complex CCV systems
- Performed optimization audits of existing CCV systems leading to enhanced performance
- Created standards-based CCV System Operating Guidelines and Codes of Practice
- Developed National CCV Strategy and Code of Practice for a \$17 billion global corporation
- Experience with digital, analogue, IP-based and hybrid CCV systems in multiple settings

Top 5 Causes of CCV System Ineffectiveness

1. Poor camera selection/positioning
2. Ineffective monitoring configuration
3. Inconsistent recording quality
4. Lack of stakeholder involvement
5. Difficulty searching/locating scenes

'Effective Design, Configuration and Use of Digital CCTV'
PhD thesis by Hina Uttam Keval, Apr, 2009



David Hyde & Associates

416.628.8144

info@davidhyde.ca

www.davidhyde.ca

We Optimize CCV Systems....

David Hyde & Associates provides support to clients through all stages of CCV system implementation:

Identify System Objectives

Specify Operational Requirements

Define Performance Requirements

RFP and Tender Preparation

Strategic Project Management

System Operation and Upkeep

Research suggests that 80% of existing CCV systems are not optimized. In many cases systems are installed with no clear objectives; in some cases CCV is not integrated into the wider security program; in other cases systems are poorly installed or not maintained.

Our industry-accredited team performs a range of CCV audit and review services. We can benchmark your CCV system against recognized best practice and provide a roadmap leading to full optimization.

Whether you are looking to boost CCV performance, expand an existing system, or maximize return on investment from a new installation, we are a strategic partner you can trust to deliver the required results.

Our CCV consulting solutions are grounded in a proven methodology that rests on current research, as well as industry best practice standards.

We have the right people and right tools to optimize your new or existing closed-circuit video surveillance system. Please call us to discuss your CCV system consulting needs today!