

Highlights

- Provides an integrated control center to manage your disparate security systems
- Enables a single graphical user interface and helps manage compliance with customized response plans
- Facilitates nonproprietary, open architecture for enhanced security and helps reduce costs through centralized operations



Single, scalable interface for your physical security needs

Enhance your physical security with an integrated operations center

Do you need to ensure high levels of physical security without significantly growing your security personnel or budget? Lack of interoperability between multiple, disparate security systems can significantly impact your business and operational efficiency and drive up costs. To meet your physical security needs, you need a single, graphical interface that enables you to control your security devices, report on incidents and manage compliance.

The IBM Physical Security Services – command and control center solution is designed to provide you the ability to control, monitor and maintain disparate security systems and assets through rapid development of a customized graphical user interface. An open, nonproprietary architecture helps you increase situational awareness through integration of your existing security infrastructure. Centralized and simplified operational control and reporting can help you optimize your investments and reduce costs. By enabling you to build automated security policies and response plans, we help you manage compliance. And, with system design, implementation, training and support services, we can be your single point of contact for all of your security requirements.

Providing an integrated control center to manage your disparate security systems

The command and control center solution from IBM provides software-driven integration with security devices, helping you to simultaneously monitor activity from multiple systems. Our standards-based architecture is designed to accommodate physical, logical and environmental integration and enables you to pursue new, digital technologies as your security requirements evolve. We can help you more easily understand and operate all aspects of your physical security operation for greater situational awareness.

Enabling a single graphical user interface and helping to manage compliance

The IBM solution provides a platform to integrate, manage and maintain virtually all your existing physical security systems through a single graphical user interface. Our security operations center helps deliver complete visibility and control of all your physical security operations. The customized response plans and automatic audit trail can provide consistent response to incidents to help ensure accountability and aid with compliance efforts.

Facilitating an open architecture for enhanced security and reduced costs

By using a nonproprietary, open architecture, the command and control center solution helps you have a state-of-the-art security operations center that protects your investment in multiple security systems. You can reduce costs by extending the life of legacy systems, exploiting existing infrastructure and enabling best-of-breed procurement. This vendor-independent, device-agnostic and scalable solution helps you remove dependencies on specific products and vendors. Centralized operations and skilled specialists free your IT staff to concentrate on core business activities.

Why IBM?

IBM is a single point of contact for all your physical security requirements, including system design, implementation, training and support services. Leveraging our skilled physical security specialists with experience in complex infrastructures helps you gain greater reliability and availability in your IT environments. We can offer you a customized solution that combines industry-leading security assessment tools and enterprise-class technology for security-rich, scalable data storage.

For more information

To learn more about the IBM Physical Security Services – command and control center solution, please contact your IBM marketing representative, or visit the following website: ibm.com/services/security



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