



**ciber**<sup>®</sup>

SOLUTIONS

## CIBERSecure

**ciber**<sup>®</sup>Secure™

### Imagine

- Managing a situation rather than the technology
- Running your entire security enterprise with one system
- Monitoring and managing the underlying infrastructure with one tool
- Sharing data back and forth with alternate data sources and critical applications
- Policy-based automated responses to critical alerts spanning multiple security elements
- A scalable and extensible security system that can grow as your needs demand
- A dynamically updated display compatible with your enterprise GIS software package and underlying data
- All your security systems, networks, emergency response systems and agency applications fused together into one intelligent solution

Imagine all this and you have CIBERSecure.

### CIBERSecure

CIBERSecure was designed by people like you—security directors, emergency response directors, first responders—people who do, rather than people who watch. Its greatest strength is the ability to monitor and integrate data from any networked device, application, service, security or management program. Customize its groundbreaking, high visibility interface and CIBERSecure takes on a look and feel that is all your own. CIBERSecure's heads-up display of executive-level graphics provides situational awareness at a glance. CIBERSecure's Network Navigator puts any networked device, resource or representation just clicks away, delivering the detail you need to respond to the situation at hand.

### The CIBERSecure Concept

At CIBER, we know that you don't operate in a vacuum. Physical security systems sit alongside other critical applications. These applications encompass IT security applications, emergency operations management, asset management, business operations management, and facility management systems.

CIBERSecure provides a link to these systems, allowing the transfer of data needed to keep the security picture accurate and complete. With CIBERSecure you not only capitalize on the technology investments you've made so far, but you remain free to select the best emerging technology with the confidence that it can be integrated into your overall security management approach. Whether your data source is local, enterprise, web-based or remote, you see the entire picture. CIBERSecure can also work with your other enterprise applications, and even launch them when the situation requires. It can automate your security policies, resulting in a coordinated response to all stakeholders.

### Managing the Managers

Modern security systems are extremely complex and rely on applications running on IT systems over an IT network. These modern security systems are well thought out and are well engineered. CIBERSecure does not replace these security elements; it provides an overlay to the systems so that information from one system can be made available to others. In fact, CIBERSecure relies on these systems to generate alerts and alarms and accept commands to resolve the situation. CIBERSecure is a manager of managers.

### Open, Scalable Architecture

CIBERSecure is a .NET application. It is open and extensible; scalable and stackable. By 'stackable,' we mean that CIBERSecure has the ability to incorporate and roll up multiple security environments. CIBERSecure will support regionalized security implementations, and because it is policy-based, dataflow and data sharing can be restricted to those who are authorized to receive it. This allows multiple organizations, to take advantage of the benefits of CIBERSecure while maintaining organizational data integrity and control. You can define the exact integration points and level of integration based on your unique needs and requirements.

CIBERSecure works with multiple network and application protocols, including XML, SNMP, UDP, TELENET, TCP, SSH, IP, x.25, and Serial (RS-232). CIBERSecure has a complete SDK as well as extensive APIs which allow connectivity to any open application or data source. CIBERSecure accepts WMI and SNMP performance data from IT systems on the network. CIBERSecure can also open an ODBC connection to other data sources or application repositories.

### Learn More

To learn more about CIBERSecure, please contact us at 704-610-6440 or visit [www.federal.ciber.com](http://www.federal.ciber.com).



### About CIBER, Inc.

CIBER, Inc. (NYSE: CBR) is a pure-play international system integration consultancy with superior value-priced services and reliable delivery for both private and government sector clients. CIBER's services are offered globally on a project- or strategic-staffing basis, in both custom and enterprise resource planning (ERP) package environments, and across all technology platforms, operating systems and infrastructures.

Founded in 1974 and headquartered in Greenwood Village, Colo., CIBER now serves client businesses from over 60 U.S. offices, 25 European offices and seven offices in Asia/Pacific. CIBER operates in 18 countries, with more than 8,500 employees and annual revenue of approximately \$1.2 billion.

**ciber**<sup>®</sup>

6363 South Fiddler's Green Circle  
Suite 1400  
Greenwood Village, CO 80111  
800.242.3799

© 2008 CIBER, Inc. All Rights Reserved.