

**Q:** "I don't want that to happen to me - How can I prevent intrusions into my systems?"

**A:** Information Brokers' InfoCERT service can fit your needs.

### **Details**

During the year 2000, Information Brokers, Inc. introduced a new service in the internetworked security space, **InfoCERT**. Information Services and Technology security is a key asset to any business operation. InfoCERT services are provided in this context: **management of information security domains**, covering aspects from physical security to Law, investigation and Ethics. Developing a proper perspective on an enterprise security architecture is crucial in today's information age - seeing dangers before they arise, that's the mission of Information Brokers, Inc.

InfoCERT is Information Brokers' offering for Enterprise Security Management (ESM). The base of services includes:

- Security Risk Analysis
- Internetwork Breach Analysis
- Internetwork Security Configuration
- InfoCERT - Security Monitoring Services

### **Security Risk Analysis**

The Information Brokers, Inc. Security Risk Analysis service provides clients with a comprehensive and reliable method to determine the security posture (exposure) of an entire organization or business unit to malicious attacks. The Security Risk Analysis (SRA) is a key component of a triad of services under InfoCERT.

### **Internetwork Breach Analysis**

A malicious intruder has compromised your network, Information Brokers' Breach Analysis gives you the information you need to secure and recover your systems from the border to the desktop and gather evidence for violator prosecution.

### **Internetwork Security Configuration**

Information Brokers, provides comprehensive configuration and security installation and update services for your system(s) and network, to establish a heightened security awareness and posture resistant to illegal intrusion.

### **InfoCERT - Security Monitoring Services**

For a complete scope of services in the information security realm, you may opt for the InfoCERT Security Monitoring Service - **HERU** (Help-Enforcement-Response-Understanding).

The **HERU** operating model provides you a direct link to information security experts you can use for support, and leverage as your security 'enforcers'. Professionals will provide a complete set of tools and countermeasures to respond to attacks on your network from inside and out. Through your coverage agreement you can be assured your representatives will understand not only your computer systems but also **your business**.

### **We perform...**

Information Brokers **Network Security Experts**. NSEs are individuals who are versed in the development of security architecture design and implementation framed by the ten domains of information technology security management:

- Access Controls Systems And Methodology
- Telecommunications And Network Security
- Business Continuity And Disaster Recovery Planning
- Security Management Practices
- Security Architecture And Planning
- Law, Investigation And Ethics
- Application And Systems Development
- Cryptography
- Computer Operations Security
- Physical Security

(DOCID IBI-SRAB-003.DOC)