

**Experience the future in
network security...**

In an era where instant access to information by anyone, from anywhere is the goal, serious security issues are increasingly common. Let the **Futures Inc** team of experts evaluate your company's posture and recommend ways to transform it into a **stronger** and **more resilient** position.

Futures Inc delivers **excellence** and the **highest quality** of network security in the industry.

As a **dedicated** and **professional** company, we will take your enterprise to the future of network security.

**The future of network security
is just a click (or phone call) away...**



410-340-4033
www.futures-inc.com

Expertise in multiple network security areas:

Policy Review

Threat Analysis

Risk Assessment

Penetration Testing

Information Warfare

Software Engineering

Network Traffic Analysis

Vulnerability Assessment

Intrusion Detection Systems

Wireless Network/Environment Surveys

Deployable Disposable Security Technology



410-340-4033
FUTURES Inc
www.futures-inc.com



**Innovative
Network
Security
Consultants**

**Specializing
in
Information
Assurance
Security
Consulting**



(410) 340-4033
www.futures-inc.com



The following is an overview of a selection of services the Futures Inc team can provide to your company...

DDST Development

DDST packages your tools to create your deployable solution. DDST is configurable to your unique requirements. DDST is designed to be

Deployable

Disposable

Security

Technology.

It creates bootable CD media that can perform network monitoring and intrusion detection and information collection at low cost in material as well as user training.

Many companies do not know what is going on within their own network. DDST can help those companies discover the unknown world within its network.

Our security engineers package your requested tools, with DDST as the foundation in developing a one-stop, cost effective and user friendly product.

Insider Threats

Do you suspect that an internal user is giving away company secrets or doing things on your network that is against user policy? If so, then the *Insider Threat* group can help.

The Insider Threat group has hardware and software tools that are placed on your network which detect user activities on a daily basis.

This service is accomplished on a case by case basis.

Policy Review

The Futures Inc team will guide you in developing a clear and concise Information Assurance policy that brings together your requirements, priorities, responsibilities, and organizational considerations. Our experts have a thorough understanding of public law, regulations, and directives that dictate how an organization manages, protects, and distributes data. The Futures Inc experts provide assistance in the development, writing and updating of your security and information assurance policies and help you clarify your organization's most important security policy needs.

For more information on any of our services, please either call us or go to our website at www.futures-inc.com to complete our Information Request form.

Penetration Testing

Penetration testing is a way Futures Inc can assist companies to know how vulnerable their network is to outside invaders. Many companies perform penetration testing once a year against their own network, however, the truth of the matter is this testing should be an ongoing event when it comes to securing a corporate network.

The Futures Inc Penetration Testing team can perform testing late at night so your daily activities are uninterrupted or the team can perform testing without your networking staff being told which will add the element of a real world attack to the situation.

Information assurance can only be achieved by implementing a comprehensive set of policies and procedures that protect against accidental or malicious disclosure, modification, or destruction of your organization's data. An effective information assurance program provides for the confidentiality, integrity, availability, and authentication for your organization's information and information infrastructure.

