

Is Your Network Safe from Firewall Breaches?

Can You Withstand the Loss of Critical Data?

Are You Vulnerable to Network Attacks?

Each year cyber attacks and security breaches cost American companies and organizations billions of dollars in lost data, lost productivity and lost revenues. It's an uncertain world and your data is too critical to leave unguarded. Securing your business information and protecting the data assets of your organization should be one of your top priorities.

But where do you begin? Start by calling **NetGain**.

We are experts with effective strategies for monitoring, managing and protecting IT infrastructure from security breaches and attacks. We are driven to keep our clients' data safe and secure. NetGain personnel stay current on the latest threats and countermeasure trends, technologies, solutions, and security advances.

A Comprehensive Security Strategy

Every week there are fresh headlines about corporate databases being infiltrated, thousands of identities stolen, and confidential records sold. Every industry, every profession and every network is potentially at risk from attack. You need a comprehensive security strategy to prepare for and thwart these preventable incidents.



We'll perform an advanced security audit of your existing IT infrastructure, your current security policies and safeguards, gateways and firewalls, system entry points, potential vulnerabilities and provide detailed recommendations to secure your organization's data assets.

Our comprehensive security strategy will include an effective combination of products and services from the world's leading security experts and manufacturers, including:

- **Network policy and procedure review** to ensure proper protocols exist
- **Hardware and software** required to keep your data secure
- **Access control devices** using encrypted authentication processes
- **Firewalls** to enforce control policies between networks
- **Intrusion detection systems** to monitor traffic and issue unauthorized access attempts

- **Virtual private networks** with authenticated secure connections
- **Content filtering** to prevent harmful or unauthorized access
- **Anti-X protection** to protect your systems from viruses and spyware
- **Encryption** to protect data as it moves between authorized parties
- **Remote management** using the latest tools and technologies to monitor and maintain your networks on your behalf

We Never Let Your Guard Down

We understand the importance of information technology to your organization. Downtime due to a security breach results in lost productivity and opportunity. You cannot afford hackers accessing confidential client or employee data—or your trade secrets. That's why NetGain's security solutions are proactively designed to guard and prevent security breaches with 24x7x365 service. We are committed to keeping your data and your organization safe. Period.

NetGain's expertise is unsurpassed with capabilities in strategic planning, implementation, monitoring, management, backup and recovery, emergency response, and system redundancy that rival national providers. We hold the highest authorizations and certifications from the industry's leading security suppliers such as Cisco Systems, Microsoft, RSA Security, SonicWall, WebSense, Trend Micro and many others.

Reduce Your Risk

Your information and your reputation are too vital to be unsecured. Chances are, whatever measures you are currently taking are insufficient. Don't leave your organization vulnerable to those who operate with malice. Reduce your risk with NetGain security solutions.

To see if your organization is at risk of a cyber attack, take advantage of our complementary two-hour consulting service that allows us to review your technology and analyze your needs. This free session will reveal any apparent and potentially serious security issues; allowing us to make an unbiased recommendation on how best to proceed.

Protect your data and your organization today. Please give us a call, or send us an e-mail, to schedule a no-risk appointment.