

## Safeguard Your Organization WITH SECURITY MANAGEMENT

Security management helps prevent damage or unauthorized access to an organization's information technology (IT) systems, physical assets, and people to ensure the continued execution of normal business processes.

It protects the security of all assets, including:



PHYSICAL ASSETS



PEOPLE



DATA

**Security management** provides an organization with an independent expert assessment of the effectiveness of current security controls, practices, and preparedness.

## BE PROACTIVE

Expert evaluation and implementation services can

**EFFECTIVELY AND EFFICIENTLY ADDRESS SECURITY ISSUES**

BEFORE they become a problem for the company or their clients.



TAKE A LOOK AT ALL OF netlogx' SECURITY MANAGEMENT SERVICES.

## SECURITY AWARENESS STRATEGY

Security management is a tremendous enabler of business success, while risk uncertainty can paralyze an organization. A security awareness strategy drives home this key message.

### CREATE AN ENVIRONMENT OF CONFIDENCE



Eliminate the overall uncertainty that a lack of understanding of risk brings

Team members understand the importance of their role in ensuring information security



Recognize security concerns and respond accordingly

Awareness of events that could indicate a security incident can become part of the normal behavior of the organization.

## netlogx' SECURITY AWARENESS STRATEGY APPROACH

Our security awareness strategy approach is proven, cost-effective, and tangible. Organizations can feel confident and are able to pursue new opportunities knowing that risk analysis and management are continually taking place.

- 01 Identify the business requirements, priorities, and the risks of the organization
- 02 Review of the organization's policies
- 03 Conduct an audit
- 04 Assess the current level of security awareness
- 05 Assess the implementation of an organization's security practices

Based on our findings, our consultants will develop a security awareness strategy and a realistic action plan. netlogx will manage the implementation of this strategy and will measure and report on its success in meeting an organization's desired goals.



## CUSTOM SECURITY IMPROVEMENTS ROADMAP

### Sensitive Data Means Security Risks

Developing a security roadmap provides a way to rapidly assess an organization's security preparedness, as well as an understanding of what employee attitudes and behaviors are towards security risk.

### PERFORM HOLISTIC ADDRESSING BUSINESS, CULTURE AND TECHNOLOGY



Conduct a controls review through interviews and inspections



Complete a risk analysis



Prepare high-level solution options



Present solution options during an impact review workshop with key stakeholders

ONCE AN AGREED UPON CLIENT SOLUTION IS REACHED, netlogx prepares a security roadmap.

This roadmap provides an excellent tool to ensure that the most efficient and effective security solutions are developed and deployed.

## SOLUTION VERIFICATION AND IMPLEMENTATION PLAN

Once an organization has determined a number of potential security solutions,

netlogx WILL ASSIST IN EVALUATING EACH OF THEM.

We establish key requirements and measure the client's solutions against a selection criteria. We have the expertise to guide our clients to the best solutions for their unique situation.

Procurement Process

Our consultants can help successfully select products that will effectively and efficiently address security issues. With each potential solution, we include implementation options which expedites an implementation plan once a finalist is chosen.

OUR CLIENTS ARE NOT ON THEIR OWN WHEN IT COMES TO MAKING IMPORTANT SOLUTION DECISIONS.



## WHEN A SOLUTION IS SELECTED, NETLOGX CONSULTANTS WILL:

- Develop project plans to implement the selected solution
- Assist with the project management of the implementation process
- Develop operational procedures
- Enact full testing and cutover when the solution goes live
- Ensure adequate client employee training for a firm foundation

## BUSINESS SECURITY TUNING

Business security tuning provides a clear picture of trust levels at all stages within organization systems and processes to ensure that there is the correct balance of cost, effectiveness, and appropriate security.

### netlogx' BUSINESS SECURITY TUNING APPROACH

So that we have an understanding of where an organization's security stands, netlogx' consultants:

1. Prepare an inventory of current security features and products
2. Identify opportunities where new systems could be integrated
3. Develop a map of business processes, including flow diagrams that show the trust levels at stages through systems
4. Validate that the appropriate levels of security are in place
5. Define any improvements needed, which are then implemented and tested

netlogx security architects work with our clients to plan and develop the optimum solution for end-to-end security. Our approach is flexible to take into account the varying business models and risks.

### netlogx' APPROACH TO SECURITY SOLUTION ROADMAP

- Determine the business requirements, including model, growth, environment, and human factors.
- Conduct a thorough risk analysis to determine the appropriate security strategy.
- Analyze both legacy systems and potential technologies to see if they are a fit with future strategies.
- Perform a cost-benefit analysis concerning differing security solutions and how they can be integrated.
- Develop a security architecture design and implementation plan.

NETLOGX USES THE INFORMATION GATHERED TO PROVIDE AN "END-TO-END SECURITY SOLUTION ROADMAP" THAT:

- Is secured at an appropriate level for each phase of an organization's development
- Is part of an integrated development plan
- Is inherently more secure and reliable
- Is cost-effective
- Is adaptable to changing business needs and future technology upgrades

## MANAGED SECURITY SERVICES

netlogx works with clients TO ESTABLISH THE APPROPRIATE LEVEL OF SECURITY MANAGEMENT – to meet their unique requirements. –

Our clients benefit from a professional service BACKED BY A SERVICE LEVEL AGREEMENT, SO AN ORGANIZATION CAN FOCUS ON ITS BUSINESS.

netlogx' managed security services can lower overall costs by avoiding the need to recruit and retain expensive security specialists. Organizations can benefit from our pool of high-level expertise, including security technicians that analyze the bigger picture of security events, such as, Distributed Denial of Service (DDoS) attacks.

### ESTABLISHING A FULLY MANAGED SERVICE BEGINS BY WORKING WITH THE ORGANIZATION TO:

- Establish a level of service to meet the client's business and security requirements.
- Estimate resource requirements for netlogx and client personnel depending on those requirements.
- Agree on a routine reporting schedule.
- Establish, agree, and test escalation procedures.
- Design and agree on service level agreements, as well as confidentiality and liability agreements, which include rights of inspection and audit.

The risks of our modern world CAN BE OVERWHELMING,

which is why security management is a VITAL part of every organization's infrastructure.

It can be difficult to know where your vulnerabilities lie until those are exploited,

Security management for today's organizations is complex. netlogx is ready to provide personalized assistance for organizations to develop and improve their infrastructure in order to stay safe from risks and threats.

especially considering that each organization has its own idiosyncrasies and compliance standards.



Contact us today at [info@netlogx.com](mailto:info@netlogx.com)