

REMEDICATION SERVICES

Recently Received Audit or Assessment Findings?

Learn how we can provide remediation services to increase your security defenses and improve overall program maturity.

INVOLVE OTHERS

It's critical that the right people are involved with mitigating risks. One team in IT cannot do it alone. Ensuring you have the right skillset of individuals involved is also important, this can be difficult when your key resources are involved in other business projects. Let FocusPoint guide you and the others through a repeatable process that sets realistic expectations.

ONGOING PROCESS

Even with the right people and technology, an information security plan may be unsuccessful without a well-planned and properly executed process. At FocusPoint we emphasize the importance instituting a remediation management process, rather than making it a one-time effort. Remediation should become a regular business routine that is planned and prioritized on an ongoing basis.

IMPLEMENT CONTROLS

Remediation can involve people, process, configuration changes, technology, etc. FocusPoint works with you and your company to understand the best solution that will provide you with the right fit, based on your risk tolerance. Additional tools are usually not the answer. We will work with you and your team to address vulnerability and other risks in the environment through a practical approach that can be repeated.



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SECURITY FOCUS

Security is all we do at FocusPoint. We believe that in order to provide excellence in any field, an organization needs to focus on that segment. Security is our passion, it is what we do best.

EXPERIENCE

We have extensive experience in cyber security and remediation. Our staff has worked with some of the largest organizations in the country to address cyber security issues and institute ongoing processes to mature the program.

LOCAL

FocusPoint is headquartered in Roseville, Minnesota, delivering services throughout the Midwest. Our team has deep roots in the Minnesota security marketplace.

COMPLIANCE

We work with organizations to ensure compliance with numerous regulatory requirements. Most notable are HIPAA (Health Insurance Portability and Accountability Act), SOX (Sarbanes Oxley Act), and PCI-DSS (Payment Card Industry Data Security Standard).

Every organization needs to take action upon the completion of an audit or assessment, but you may not have the resources to execute the plan.

We'll assist in every step to ensure success.

Typical Findings and Recommendations for Remediation After an Audit/Assessment



ADMINISTRATOR CONTROLS

Administrator access controls need to be limited and logged. The use of Privilege Access Management (PAM) can help.



DATA GOVERNANCE

A data classification and retention policy is the foundation of a data governance program that can be used along with technology to protect sensitive information.



CLOUD AND SOURCING CONTROLS

Organizations need to scrutinize these relationships, especially when they impact sensitive information. Think of the cloud connectivity within your organization today—is it known and protected?



IT CHANGE MANAGEMENT

IT change management processes control the lifecycle of all technical changes in an environment. As a part of an IT Service Management (ITSM) program, this process is critical.



INCIDENT MANAGEMENT

Incident Management is a process to ensure an organization can respond and remediate risk in the event of an incident. Many companies lack a robust process.



CONTROLS

Security controls are safeguards to avoid, detect, counteract or minimize security risks to physical property, information, or computer systems.



EDUCATION AND AWARENESS

The security education program is essential to raise awareness about security risks and promote corresponding good practices across the organization.



IDENTITY AND ACCESS MANAGEMENT

The process and technology that governs the identities of individuals accessing computing resources in an organization. It is one of the first controls to implement as the foundation of a "least-privilege" access control framework.



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