

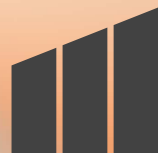
RISK NAVIGATOR

Risk management
recommendations
to make your
organization more
secure



About Markel's Risk Solution Services team

Risk Solution Services provides technical insight related to existing and potential insured risk at Markel. The team partners with our customers, claims and underwriters to educate on both current and future risk trends and supports our clients with a broad offering of risk management solutions.



Email our team at riskolutions@markel.com



TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations

Identity and Access Management (IAM)



Identity and Access Management (IAM)

- Use single sign-on (SSO) platforms for web applications and multifactor authentication (MFA) wherever possible.
- Regularly review Active Directory for newly created accounts, mailboxes and unrecognized group policy objects.
- Configure servers to prevent unauthorized access and directory listings. Enforce strong access controls.
- Should an employee be terminated, act quickly to revoke their access (e.g., active sessions, tokens, accounts, MFA devices, and rotating credentials), and then verify that access has been revoked. Ensure you preserve their system and data in case an investigation is needed.
- Limit the use of privileged accounts to when there is a valid business need, or a user requires a privileged account to complete their job task, and do not reuse local administrator account passwords.
- Disable administrative interfaces and access to debugging tools for anyone whose job role does not require them.

TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations

Risk, vulnerability, and patch management



Risk, vulnerability, and patch management

- Identify your organization's critical and most valuable assets. This should include conducting an inventory of critical assets to understand where your highest-value targets are and if they require any additional protection.
- When implementing open-source code, research it to understand whether it has any published vulnerabilities; only use code that is vetted and patched.
- Conduct regular web application/code reviews and annual penetration testing for all public-facing infrastructure to search for vulnerabilities; follow recommendations for remediation.
- Configure security settings in your development environment according to best practices.
- Run periodic scans that include configuration checks and perform regular system audits to detect misconfigurations.
- Implement change control protocols that require review and sign-off on configuration changes.
- Patch management is critical for operating systems and on-premises applications; APT actors will move very quickly to capitalize on vulnerabilities. Address newly published vulnerabilities as quickly as due diligence allows.

TABLE OF CONTENTS

About Markel's Risk Solution
Services team

Identity and Access
Management (IAM)

Risk, vulnerability, and
patch management

Data and software security

Threat detection and
response

Additional tips

Recommendations

Data and software security



Data and software security

- Understand where sensitive data lives and implement strong access controls to protect that data, monitor and audit access regularly. Limit sensitive data access to only those who need it within your organization and with third parties.
- Implement full-disk encryption for laptops and removable devices. Have a contingency plan to disable lost or stolen devices.
- Implement and utilize mobile device management applications that have the capability to locate and/or remotely wipe devices.
- Establish a DLP program responsible for classifying and tagging data and providing alerts when sensitive or other company-identified relevant information is leaving the organization.

TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations

Threat detection and response

Threat detection and response

- Consider a credential breach detection service and/or attack surface management solution to help track vulnerable systems and potential breaches.
- Leverage EDR or XDR solutions and ensure your security operations team understands how to utilize this technology to maintain full visibility across the network.
- Have an incident response and remediation plan. Incidents may occur despite best efforts, so have a tested, comprehensive plan to ensure fast action should an incident occur. If you have cyber insurance (recommended), be sure to integrate the policy's key processes and contacts into the plan.

TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations



Additional tips



Additional tips

- Maintain a log retention repository and regularly review all logs and login attempts for unusual behavioral patterns. Ensure that logs are stored for the appropriate amount of time to fulfill any legal or regulatory obligations.
- Leverage log aggregation systems, such as a security information and event management (SIEM) system, to increase log retention, integrity, and availability.
- Conduct regular security awareness training for all users, including contractors, on a yearly basis. Consider utilizing a trusted training platform that allows you to incorporate custom goals and objectives into the training curriculum.
- Avoid utilizing a flat network. Segregate networks and Active Directories, segment sensitive data, and leverage secure virtual local area networks (VLANs).
- Follow a defense-in-depth approach, implementing safeguards at each layer of the web application stack. This can include web application firewalls, operating system hardening, application input controls, file integrity monitoring, and least privileged user accounts for database access and industry-standard encryption.
- Give your employees a way to conduct their business legitimately; simply blocking certain vectors will result in creative workarounds that you'll likely miss.
- Consider purchasing domains based on common spelling errors or variations of your organization's name. This can make it harder for threat actors to impersonate your organization.

TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations

Recommendations



Recommendations to prevent phishing attacks

- Create a “security awareness culture.” It is essential that company leaders buy into the importance of cybersecurity and support, promote richer cyber training programs, and emphasize security in company communications.
- Utilize trusted training vendors or platforms that allow for custom curricula tailored to the organization and employee roles and that take into account the fast-evolving nature of threat actor methodologies.
- Make it easy for users to report suspected phishing emails; ensure reports are promptly reviewed and actions are taken on such messages.
- Visually alert users concerning attachments from external senders. This may help identify spoofed domains that appear similar to the company’s domain.
- Develop comprehensive training that includes—and goes beyond—phishing and spear phishing. Include other social engineering concerns that involve physical security, industry best practices against device loss, insider threat indicators, etc.
- Tailor web-based modules to individual groups that are pertinent to their roles and how they may be specifically targeted so employees can better spot and avoid tactics that may be used against them.
- Hold across-the-board training annually and a mid-year “refresh” that builds on specific areas of emphasis, such as advanced techniques, for all employees.
- Gamify security training to better engage employees by setting goals, rules for reaching the goals, rewards or incentives, feedback mechanisms, and leaderboards. Organizations can compete against each other.
- Track leading performance indicators for your phishing tests so you can adjust phishing content and difficulty based on the needs of the organization.

TABLE OF CONTENTS

About Markel’s Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations

Recommendations

- Encourage users to store sensitive information via a file share with role-based access controls rather than in email.
- Leverage email security solutions that scan attachments and message contents as well as assess sender reputation.
- Use anti-spoofing and email authentication techniques, such as Sender Policy Framework (SPF).
- Consider blocking account logins based on geographic regions if not needed for normal business operations.
- Adopt advanced phishing protection/machine learning solutions or other third-party solutions to detect and deter sophisticated phishing campaigns. Consider automating your phishing response activity to reduce the human touch required.

Patching recommendations to keep your organization's systems up to date

- Inventory all IT assets (including storage, switches, laptops, etc.) across the entire distributed organization through automated discovery tools to get a clear picture of what you have to manage.
- Prioritize your patching needs. Determine which vulnerabilities represent high, medium, or low risk and their level of priority for the business according to your organizational risk tolerance.
- Have a schedule for deploying patches regularly. Consider a minimum cadence of once a month, with the option to deploy high-priority patches out of cycle when necessary.
- Test your patches in a development QA environment to ensure they won't "break the system" once deployed into production.

TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations



Recommendations

- Once patches are deployed, monitor them for stability. This may also include monitoring your network for stability.
- Remove systems that are running on operating systems that are no longer supported.

Recommendations to secure your cloud environment

- Periodically evaluate what data is accessible or exposed on the public-facing internet.
- Consider an attack surface management solution to help track vulnerable systems and unmanaged cloud assets.
- Leverage expertise in cloud security per platform. Managing security in the cloud requires expertise catered to the nuances of each platform. The more complex the platform, the more plentiful the opportunities for errors that can inadvertently disclose data.
- Ensure users with cloud control access are fully trained in each cloud environment.
- Evaluate your options for managed security services if you don't have in-house expertise or if your cloud estate is particularly complex and in a continual state of change.
- Control access to the cloud environment. Access to cloud controls such as CSP consoles, APIs, and CLIs in the cloud should be restricted to only those who need it. Such RBAC is essential to minimizing the risks of configuration and other security errors.
- Separate administrative and user credentials, and limit everyday users to production environments.

TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations



Recommendations

- Implement allow listing where possible to further limit access to known and trusted endpoints.
- Regularly audit your cloud data to know what sensitive data you have and where it's located.
- Encrypt sensitive data (at a minimum), segment it, provide access using RBAC, and rotate keys regularly. Evaluate whether maintaining keys with the cloud provider or within your organization is the best option for you, but ensure you have a key security policy that limits key access and exposure to risk.

This document is intended for general informational purposes only and should not be construed as advice or opinions on any specific facts or circumstances. The content of this document is made available on an "as is" basis, without warranty of any kind. This document cannot be assumed to contain every acceptable safety and compliance procedure or that additional procedures might not be appropriate under the circumstances. Markel does not guarantee that this information is or can be relied on for compliance with any law or regulation, assurance against preventable losses, or freedom from legal liability. This publication is not intended to be legal, underwriting, or any other type of professional or technical advice. Persons requiring advice should consult an independent adviser or trained professional. Markel does not guarantee any particular outcome and makes no commitment to update any information herein, or remove any items that are no longer accurate or complete. Furthermore, Markel does not assume any liability to any person or organization for loss or damage caused by or resulting from any reliance placed on this content. Markel® is a registered trademark of Markel Group Inc.

© 2025 Markel Service, Incorporated. All rights reserved.

TABLE OF CONTENTS

About Markel's Risk Solution Services team

Identity and Access Management (IAM)

Risk, vulnerability, and patch management

Data and software security

Threat detection and response

Additional tips

Recommendations