

### Cybersecurity Risk Management

#### Stay ahead of security threats

Businesses are striving to remain competitive. To stay ahead of the curve, they have to move quickly to improve operational challenges by advancing their technology infrastructure or choosing to outsource key operational elements. But adding these key components to drive business success often creates risk and adds more holes for hackers to exploit. As the cybersecurity threat landscape continues to evolve, organizations are realizing that managing risk is a large piece of the puzzle in building a robust security posture. But how do you know which risk exists and for that matter, which risks are worth taking?

SAI Global's integrated risk management (IRM) solutions for cybersecurity risk management (CRM) allow organizations to focus efforts on the risks most relevant to business objectives. Cybersecurity risks stem from three core areas: physical, technology, and operations. These areas can be affected by both man-made and natural threats. Only a comprehensive approach to cybersecurity risk management across the enterprise provides the insight necessary to create a truly secure digital business environment. Next generation security professionals use automated platforms to mitigate, and report cybersecurity risk management activities.

# One platform for managing critical cybersecurity information

Automating with SAI Global's Digital Risk software helps security professionals identify and prioritize critical and high-risk threats to reduce the risk of physical threats and breaches impacting information loss and digital operational disruptions. Using SAI Global's Digital Risk software as the primary cybersecurity risk management platform, security risk managers can generate reports with all relevant cybersecurity risk information regularly, basis and create automated tasks to monitor and update critical cybersecurity information. SAI Global solutions provide a database of industry standard Threat Risk Assessment Frameworks for Physical Security assessments, such as ISO, FEMA, ASIS, NERC-CIP, and C-TPAT. Users can create and modify frameworks to adhere to company policy and custom requirements. Risk and security assessments results can be viewed in detail and related to digital assets, business departments, and processes for an integrated view.



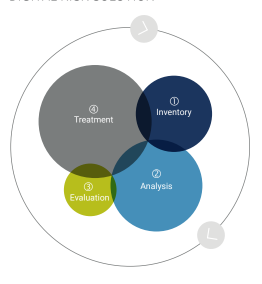
## Our approach to cybersecurity risk management

Today, cybersecurity encompasses more than just firewalls, log monitoring or endpoint security. SAI Global applies a governance, risk, and compliance strategy to cybersecurity risk management. This underlying structure provides the basis for our automation software solutions, guiding security professionals through the risk assessment process with more efficiency. Using SAI Global's Digital Risk solution, security risk managers can quickly identify issues that need attention and notify the appropriate party, allowing management to better budget for security and execute action plans before major issues arise.

#### About our award-winning software

SAI Global's Digital Risk software is changing how customers assess their IT risks. By leveraging thousands of out-of-the-box controls and regulations and predefined automated workflow, our clients realize quick time-to-value. SAI Global's Digital Risk software helps our customers keep risks aligned with enterprise risk appetites while remaining compliant with policies and regulations. SAI's Digital Risk software has been consistently well-rated for customer satisfaction and by leading market analysts. The software continually wins five stars from SC Magazine labs, has won the SC Magazine Innovator-Of-The-Year award, and received the GRC Value Award from GRC 20/20.

#### THE GRC METAFRAMEWORK IN SAI GLOBAL'S DIGITAL RISK SOLUTION



- 1. Identify and manage critical assets
- 2. Determine and analyze risks
- 3. Determine risk threshold and need for remediation
- 4. Reduce or eliminate risk

#### Key benefits

- Aggregate a holistic risk view across many security applications
- Identify cybersecurity weaknesses before they're exploited while lowering the cost of cybersecurity risk management
- Automate the business risk acceptance workflow, which is usually separated from the IT workflow
- Ensure the security and protection of sensitive and personal data
- Prioritize one queue of tasks competing for IT resources from risk assessments and incidents
- Raise internal cybersecurity awareness with centralized risk assessments

#### Key features

- Build detailed and high-level reports for digital asset owners and executive leadership
- Integrate with over 30 applications out-of-the-box, and easily add additional ones
- Inventory, analyze, evaluate, and treat security vulnerabilities
- Highlight key security risks by relevance, impact, or cost and map them to digital assets
- Automate and customize workflow for timely notifications on security breaches
- Perform on site surveys and security audits using iPhone, iPad, and Android apps
- Capture notification and incident data on a single dashboard; or integrate to capture incident management activities from other solutions

#### About SAI Global

SAI Global helps organizations proactively manage risk to create trust and achieve business excellence, growth, and sustainability. Our integrated risk management solutions are a combination of leading capabilities, services and advisory offerings that operate across the entire risk lifecycle allowing businesses to focus elsewhere. Together, these tools and knowledge enable clients to develop an integrated view of risk. To see our tools in action, request a free demo.

We have global reach with locations across Europe, the Middle East, Africa, the Americas, Asia and the Pacific. For more information visit www.saiglobal.com.

