

# Enterprise Vulnerability Management for Everyone

Today's complex technologies can be a tremendous value to business efficiencies and productivity. They can also introduce risk exposures through system vulnerabilities, misconfigurations and human weaknesses. SAINT's comprehensive security solutions are designed for businesses of any size, to identify risks and provide powerful analytics and risk mitigation strategies to protect and defend against today's threats.



## Vulnerability Management

SAINT's innovative, fully-integrated suite of assessment, analytics and reporting capabilities offer immediate ROI by delivering powerful, enterprise-ready vulnerability management for any size business, in one solution. Effectively discover critical assets, manage risk with a business context, and meet complex regulatory compliance - all within a single product. Deploy on-premise with SAINT Security Suite or reduce TCO with SAINT's cloud-hosted SAINTCloud security-as-a-service or pre-configured Amazon Web Services (AWS) product options.

## Web Application Scanning

There's no question that web servers and web applications are vital to business success. However, their public exposure makes them a prime target of bad actors. Use SAINT's web application assessment capabilities to learn where you are vulnerable and take actions to reduce risk and respond to compliance standards such as PCI, FISMA, HIPAA and others.

## Penetration Testing

Knowing a vulnerability exists is only the first step in understanding your risk. Extend your risk analysis by mapping known threats to discovered vulnerabilities, as well as conducting automated penetration tests to discover risk exposures and validate the effectiveness of your defenses.

## Social Engineering

Protecting critical assets and defending against threats and loss of sensitive data is not just a technical challenge. Theft of user credentials, collection of sensitive data from email and SMS-based phishing, and system access via malware deployed from malicious sites accessed by employees are at the top of list when it comes to ways attackers breach networks and steal sensitive content. Use SAINT's social engineering tools to test your users and the effectiveness of policies and practices.

## Configuration Assessments

Not all risk exposures are due to vulnerabilities introduced in operating systems and software. Many times, they are due to misconfigurations that can be exploited to allow unauthorized access or exploitation of a target system. Compare host configurations against industry defined baselines from the National Institutes of Standards and Technology (NIST) Security Content Automation Protocol (SCAP) standard and benchmarks the Center for Information Security (CIS) to identify ways to decrease your attack surface.



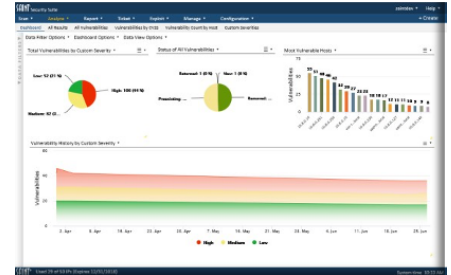
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# Vulnerability Management and cybersecurity services you can trust.



## Compliance Reporting

Meeting industry standard compliance standards can be extremely complex and time-consuming. Demonstrating the effectiveness of a business-centric risk management program requires actionable information that can be collected quickly and easily, while meeting standards. Use SAINT's advanced analytics and reporting to prioritize risk mitigation activities and meet compliance standards such as PCI, FISMA, HIPAA, SOX and GDPR.



## Asset Management

The effectiveness of a business-based risk management program must include an accurate accounting of assets and how they are used within the business. This includes being able to accurately and completely identify where assets are, and categorize and track each asset by business metrics, such as Business Criticality, Business Function, Business Impact, etc. SAINT's solutions provide easy to use asset discovery workflows and asset tracking/tagging mechanisms to ensure vulnerabilities and risk exposures can be assessed and prioritized with business context, thereby increasing the effectiveness of your risk management activities.

## Vulnerability Management on AWS

Amazon Web Services (AWS) provides a broad set of products and services you can use as building blocks to run sophisticated and scale-able applications. However, running cloud and hybrid architectures present unique and complex challenges. As an Advanced Technical Partner within the Amazon Partner Network (APN), SAINT offers comprehensive and powerful solutions to secure your AWS environments against today's threats.

SAINT AMI (BYOL)	SAINT AMI (with license)	SAINT Pre-authorized Scanner AMI
Our "bring your own license" option provides the full power of SAINT Security Suite within AWS, and provides the most flexibility to tailor product licensing, scalability, deployment options, and capability to your specific needs. Ideal for hybrid and large-scale environments.	No more annual license commitment! Choose the "With License" option to gain the power of our "BYOL" product without the annual license commitment. Simply deploy an instance and run scans immediately! Usage is metered and shown on your monthly AWS account. Simply! Easy! Convenient!	No more filling out the AWS scan authorization form! This product option provides a vulnerability scan engine that has been pre-authorized by AWS. Simply connect this scanner to a SAINT management console and run scans immediately – providing immediate ROI to your security investment!

Visit us on the AWS Marketplace (<https://aws.amazon.com/marketplace>) using KEYWORD = SAINT to learn more and get started today!

## Partner Solutions

Providing a competitive security product or managed service relies on your ability to deliver a broad spectrum of high-value, highly-scalable capabilities to your customers. SAINT provides partner opportunities and licensing models tailored specifically to resellers, technology vendors and managed service providers, to enable our partners to increase customer value and corporate revenue through the extensibility of existing offerings. Discover how you can take your security product or services to new heights by partnering with SAINT. SAINT's partner programs are ideally suited for a wide spectrum of product and service providers:

- o MSSPs and MSPs moving to MSSP
- o PCI ASVs and Internal Assessors
- o Security Consultants
- o Security Product Vendors
- o Value-Added Resellers

## About SAINT

SAINT Corporation is a US-based company, founded in 1998 with a vision to become the trusted name in cybersecurity – providing cost-effective, innovative and powerful security solutions to protect and defend critical resources against attack, loss of sensitive data and intellectual property, and meet stringent regulatory compliance

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