

Safeguard your organization with IT asset management

Comprehensive IT asset management reduces cyber risk and builds security resilience



Cyberattacks pose sophisticated, ever-evolving threats to your organization. You need every tool at your disposal to proactively protect your employees, infrastructure, and data. As an industry-leading provider of both cybersecurity and lifecycle management solutions, SHI understands the integral role IT asset management (ITAM) plays in keeping your organization safe.

But integrating ITAM into your cybersecurity strategy is so much more than checking off a list of solution names and capabilities. It's the construction of a robust shield that extends across your entire IT environment – from your end-user devices and software to your data center, networking infrastructure, and more.

Protect against financial and reputational losses

When done right, ITAM can help you prioritize security efforts and adapt to changes in the cybersecurity landscape. But according to S&P Global Ratings, neglecting ITAM could lead to deficient cyber risk management and potentially impact your organization's creditworthiness¹.

At SHI, our lifecycle management experts position ITAM as a critical component of your cyber defense strategy. Our ITAM solutions identify vulnerable assets, detect compromised systems, and increase the efficiency of your lifecycle management.

With large organizations housing complex IT ecosystems, SHI's ITAM practices serve as a comprehensive protective framework, mitigating the risk of reputational damage and financial losses from potential ITAM failures.

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Adhere to NIST guidelines and frameworks

The National Institute of Standards and Technology (NIST) also reports ITAM as being an important element of your organization's cybersecurity². We've built our ITAM services in accordance with NIST's guidelines, including their revered Cybersecurity Framework³.

Our services:

- Quicken responses to security alerts.
- ✓ Improve cost management.
- ✓ Increase cybersecurity resilience.
- Address cyber risk management gaps and blind spots.
- Reduce your attack surface through effective patching and updating.

Your organization has unique and distinct ITAM needs. That's why SHI customizes our ITAM systems to match your specific IT environments and cybersecurity requirements, delivering on key functions such as asset identification, tracking, and maintaining updated oversight. We leverage state-of-the-art software and processes to track asset vulnerabilities throughout their lifecycle.

It's time to build ITAM into your cybersecurity strategy

SHI stands ready to integrate IT asset management into the core of your cybersecurity strategy. Our ITAM services provide unrivaled visibility into your IT ecosystem, enabling:

- Timely vulnerability identification.
- Rapid incident response.
- Effective lifecycle management.

By partnering with SHI, you're not just adopting ITAM; you're proactively managing and protecting your IT assets. SHI's ITAM experts make it easy to mitigate cyber risks, ensure compliance, enhance operational efficiency, and safeguard your reputation and financial stability.

Sophisticated cyberthreats never wait. Implement SHI's proven ITAM services into your cybersecurity strategy and build a robust defense for your digital environment.

Contact our ITAM experts today to assess your current state and chart your path forward.



¹S & P Global Cyber Risk Insights: IT Asset Management Is Central To Cyber Security

²NIST Special Publication 1800-5A: IT Asset Management

NIST Cybersecurity Framework

