

149.154.210.18



Accept the use of cookies [Learn more \(/portal/site/home/privacy/\)](/portal/site/home/privacy/)

**I Accept**



## **SSIC, TRU8 Partner to Deliver Cyber Risk Quantification within RSA Archer Platform**

### ***End Users to Harness Patented X-Analytics Cyber Risk Intelligence and Quantify Cyber Risk in Financial Terms***

October 11, 2017 08:34 AM Eastern Daylight Time

ARLINGTON, Va.--(BUSINESS WIRE)--Secure Systems Innovation Corporation (SSIC), a cyber risk advisory firm that empowers informed business decision making, is partnering with TRU8 Solutions, the integrated cyber risk consulting firm. Under the terms of the partnership, TRU8 will license X-Analytics™, SSIC's patented method for measuring and modeling cyber risk, within the RSA Archer platform.

"The mystery of cybersecurity has confused corporate leadership for years," said John Frazzini, CEO, SSIC. "Both corporations and governments are seeking clarity related to the uncertainty presented by today's cyber risk. Smart organizations are moving past security hype and demanding reporting in business terms and strong actions that align with corporate goals."

SSIC's X-Analytics provides a complete, objective picture of enterprise cyber risk in clear economic terms. The model allows organizations to predict the likelihood of a cyber attack, as well as associated financial damages. This arms enterprises with accurate cyber risk intelligence—including objective risk-reduction prioritization and quantifiable risk-remediation guidance—presented in business-friendly terms.

"The ability to translate complex cyber risk data into financial metrics that drive informed risk decisions is the future of cyber risk management," said Terry Dolce, CEO of TRU8 and recognized governance, risk and compliance (GRC) expert. Further adding, "Our clients continuously ask for cyber risk analysis that can align with business goals and provide clear board-level reporting. X-Analytics within the RSA Archer platform unlocks the ability for us to serve our clients' demand for clear, financial-based cyber risk quantification."

Ultimately, enterprises use X-Analytics to align their organizational security posture with business objectives while demonstrating cybersecurity ROI. The exclusive agreement with TRU8 makes this capability available on the RSA Archer platform, the leading GRC platform.

TRU8 will demonstrate the power of cyber risk intelligence powered by SSIC's X-Analytics at [RSA Charge 2017](#), taking place in Dallas on Oct. 17 to 19. To learn more, visit booth #S6 or TRU8's presentation on the second stage on Oct. 19.

#### **About SSIC**

Accept the use of cookies [Learn more \(/portal/site/home/privacy/\)](#)

**I Accept**

*Based in the Washington, D.C. area, Secure Systems Innovation Corporation (SSIC) is a cyber risk advisory firm that empowers informed business decision making. Its innovative, patented method for measuring and modeling cyber risk, X-Analytics™, enables customers to quantify their cyber risk posture in simple economic terms. SSIC is at the forefront of helping customers transform complicated security data into powerful business intelligence. Visit [www.securesystemscorp.com](http://www.securesystemscorp.com) for more information.*

#### **About TRU8**

*Based in Atlanta, TRU8 helps clients plan, design, build and run successful risk and compliance programs enabling companies in highly regulated industries to achieve accelerated business objectives.*

*TRU8's strategic approach dramatically improves operational performance. It consistently delivers a singular view of insight into critical data, a prioritized action plan and a proven system for successful deployment that drives collaboration. The team's collective completion of more than 1,000 deployments creates an ecosystem for sharing innovation and best practices across highly regulated industries. Visit [www.tru8.com](http://www.tru8.com) for more information.*

## **Contacts**

Secure Systems Innovation Corporation (SSIC)

**Brianna Carroll Boyle**, 301-502-9012

[bboyle@securesystemscorp.com](mailto:bboyle@securesystemscorp.com)

## **Social Media Profiles**

<https://www.securesystemscorp.com>