21st-century cyber warfare is an evolving, never-ending threat, and organizations worldwide are searching for impenetrable solutions that provide 24/7/365 real-time risk protection from emerging cyber threats. Tune in to Splunk’s Security Tech Talks webinar series and learn how machine learning can help protect modern SOC from big data cyber attacks. Hear industry leaders talk tips, discuss strategies, and provide use cases that can help secure data.

Top Security Tech Talks

Defending Big Data

Using Machine Learning for Hunting Security Threats

Ready, Set, SOAR: How Utility Apps Can Up-Level Your Playbooks!

Splunk Attack Range: Build, Simulate, Detect

Purple Teaming—Build, Attack, and Defend Your Organization

On-Demand Convenience

Splunk Attack Range: Build, Simulate, Detect

Learn how defenders and security researchers use the new v2.0 Splunk Attack Range—an open-source detection development platform—to build small lab infrastructures that mimic cloud and on-premise production environments. Experience the thrill of developing and testing new security response workflows, threat hunting, and testing detection techniques. Get the inside story on how Splunk’s forward deployed software engineers innovate to guard against advanced cyber threats.

Purple Teaming—Build, Attack, and Defend Your Organization

Learn how to simulate cyber combatant behavioral patterns and test current threat detection and response time. See how using Splunk’s open-source tools to search big data can yield surprising and game-changing results in the ongoing fight against cyber threats.

Ready, Set, SOAR: How Utility Apps Can Up-Level Your Playbooks!

Ready-made Splunk® SOAR Utility Apps give you more power and control to do more: gather, parse, and act on threat data, and participate in coordinated incident response. Learn how to use the new v2.0 Splunk® Attack Range to build small lab infrastructures that mimic cloud and on-premise production environments. Experience the thrill of developing and testing new security response workflows, threat hunting, and testing detection techniques. Get the inside story on how Splunk’s forward deployed software engineers innovate to guard against advanced cyber threats.

On-Demand Convenience

Watch anytime, learn anywhere—Splunk’s Security Edition Tech Talks.