

SANS 2019 Analyst Program Survey Calendar

The <u>SANS Analyst Program</u> produces leading analyst reports on emerging and mission-critical topics. These reports are developed by SANS instructors and subject matter experts with their own followings in the SANS community. Sponsors can help drive topic awareness to a qualified audience of decision makers and influencers who are seeking objective data to help their organizations invest resources in successful IT security operations.

	Description	Associated Event	Status
May 2019	The State of Cloud Security Survey Cloud is part of today's infrastructures, and infrastructures are part of clouds. Are security infrastructures maturing to support the business and improve risk management in the cloud model? This survey, developed by SANS Cloud Curriculum Lead Dave Shackleford, will look into best practices for using cloud-based technologies and enhancing your security game to accommodate them.	<u>Cloud Security</u> Summit & Training	<u>Seeking</u> Sponsors
Jun 2019	State of OT/ICS Cybersecurity Survey The SANS State of Operational Technology (OT)/Industrial Control System (ICS) Cybersecurity Survey will focus on assessing the current state of known and perceived cybersecurity risks and threats. The related whitepaper will explore potential impacts to industrial and automation control systems when applied within the OT domain, such as systems used to facilitate automated operations in production, manufacturing and service delivery processes.	SANSFIRE 2019	<u>Seeking</u> Sponsors
Jul 2019	Common and Best Practices for Security Operations Centers Survey The 2019 SANS SOC Survey will focus on providing objective data to security leaders who are looking to establish a SOC or optimize an existing SOC. The survey is designed to capture best practices and provide defendable metrics for justifying SOC resources to management. The project will include commentary taken from in-depth interviews with respondents who share specific information about how they operate and what does—and does not—work for them.	<u>Security Operations</u> Summit & Training	<u>Seeking</u> Sponsors
Aug 2019	Integrated Incident Response Survey Can integrated security and response capabilities become a means to overcome persistent issues—including staffing shortages, silos between groups, workflow and lack of ownership—that previous survey respondents have said hamper their IR capabilities? This survey will explore best practices for investigating and respond- ing to events, while also reducing silos and ownership issues through more integrated processes.	Digital Forensics and Incident Response Summit & Training	<u>Seeking</u> Sponsors

Publication Date	Description	Associated Event	Status
Sep 2019	SANS Supply Chain Security Report Recent press attention has focused on supply chain attacks by Russia and China, but more corporations have suffered damage from attacks by cybercriminals that used vendors, subcontractors and small suppliers as a path to compromise larger companies. The high financial impact of these attacks has attracted CEO, board of directors, and regulatory and auditor attention to supply chain security. In this whitepaper, SANS Director of Emerging Security Trends John Pescatore will provide recommendations that cover the key processes, metrics and techniques used across industry and government, focusing on examples from the SANS WhatWorks Program and other success stories.		<u>Seeking</u> Sponsors
Oct 2019	A Tale of Two Paths: Threat Hunting Needs for New and Established Hunters Survey Organizations just starting their threat hunting journey have different needs than those who are honing their skills and programs. This survey will look at those differences and how they impact the priorities set by both types of organizations. Actionable advice will assist organizations in both situations to grow their programs and improve their threat hunting abilities	<u>Threat Hunting</u> <u>& Incident</u> <u>Response</u> <u>Summit &</u> <u>Training</u>	<u>Seeking</u> Sponsors
Dec 2019	Endpoints in the Dragnet Survey Past SANS surveys show that endpoints of all types are being breached and used as launching points to dig deeper into organizations' networks. Yet, despite the variety of tools and high-quality log sources available for detection, the majority of respondents' organizations have yet to adopt technologies (such as behavior monitoring or analytics) or configure their SIEMs to gather the required logs that can provide needed context. Many organizations don't seem to be using solutions that offer auditing or advanced endpoint detection and response (EDR) capabilities. This survey will look for improvements in these and other elements of their endpoint programs.	Cyber Defense Initiative 2019	<u>Seeking</u> Sponsors