The NIST cybersecurity framework (CSF) is a well-known and respected framework for building cybersecurity programs. The NIST CSF organizes the framework beginning with functions that organize basic cybersecurity activities at their highest level. These functions are Identify, Protect, Detect, Respond and Recover. The NIST CSF functions can help cloud organizations express their management of cybersecurity risk by organizing information, enabling risk management decisions, addressing threats, and improving by learning from previous activities.

While this is a great foundational framework for companies to use to build out their cybersecurity programs and assess risks, it’s tough for companies to know what tools to use or where to start. Join this SANS CloudSecNext Summit as we explore various cloud security topics that align with the 5 NIST CSF functions through invited speakers while showcasing capabilities to implement for each function.

Presentations will focus on technical case studies and thought leadership using specific examples relevant to helping companies establish a cloud security program that aligns with the NIST CSF and improves the security of their cloud environment.

Sponsorship Opportunities

**Platinum (Limited Availability)**
- 30 minute speaking slot
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**Silver**
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