Year after year, your peers tell us that one of the biggest benefits of attending this event is the interaction with Gartner analysts and the objective advice given — something that you will not find anywhere else. Opportunities for analyst interaction include:

**Analyst one-on-ones:**
Your 30 minutes private consultation with a Gartner analyst discussing your specific challenges.

**Analyst-user roundtables:**
Interact with your peers in these analyst-moderated sessions to share challenges, gain insight and recommendations.

**Ask the analyst sessions:**
Hear about the most commonly asked questions and pose your own to the Gartner analyst in an interactive setting.

**Workshops:**
Small-scale and interactive; drill down on specific topics with a how-to focus.

These sessions are very popular and get reserved quickly. **Register before 24 July to ensure you have the opportunity to select the right expert to get your critical questions answered.**

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**Craig Lawson**
Research VP and Summit Chair
- Selection and implementation of infrastructure protection technology and cloud security
- Selection and implementation of security monitoring products and services, including SIEM, threat intelligence, APT, DDoS, WAF, firewall, IPS, IDS, UEBA, UBA
- Implementation of a vulnerability management strategy
- Managed security service providers
- Threat intelligence

**Toby Busa**
Research Director
- How do I implement or improve security monitoring in my organization, and what is the best approach?
- Evaluating, selecting, implementing and operating security monitoring tools (SIEM, UEBA, orchestration and automation, log management, big data platforms)
- Evaluating, selecting, implementing and interfacing with managed security services (MSSP) and managed detection and response (MDR) services
- Security monitoring strategies and options specific to mid-size and small enterprise organizations.
- Best practices for threat and vulnerability management tools and services (vulnerability assessment, pen testing)
- @tbussa

**Anton Chuvakin**
VP Distinguished Analyst
- SIEM and log management, security analytics
- Vulnerability management
- Security incident response, network forensics
- Threat intelligence
- Managed security services usage
- @anton_chuvakin

**Sid Deshpande**
Principal Research Analyst
- Enterprise security buyers: How does cloud computing affect security technology selection?
- Enterprise security buyers: How can organizations adopt managed security services?
- Security vendors: What’s the impact of digital business models on security strategies?
- Security vendors: What are the emerging trends in cloud access security brokers?
- Security investors: What are the future directions of security markets?

**John Girard**
VP Distinguished Analyst
- Enterprise mobility management products, services, policies, management, BYOD
- Smartphone/tablet security in depth, enterprise mobility management MDM
- Remote access, security, telework, VPDs, mobile data encryption and protection
- Wireless security, Wi-Fi, wireless intrusion prevention, travel security
- Mobile security maturity

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Cloud-based security services, security as a service, software-defined security, cloud provider compliance certifications, cloud access security brokers (CASBs) and securing software as a service (SaaS), Internet of Things security

Mobile app security and web services security, including WAF, API gateways and secure development, structured and unstructured data masking, anonymization, tokenization, database security, DAP/DAM, cloud access security brokers (CASBs) and securing software as a service (SaaS)

Creating a security program, security strategy, governance, organization, maturity, budget and staffing, security policy development and implementation, security board presentations including metrics and executive communication, trends in cybersecurity

Protecting endpoints from malicious code, protecting documents with digital rights management

Security capabilities of major public cloud providers (Amazon Web Services, Microsoft Azure, Office 365, others), designing, deploying, and using cloud workloads securely, cloud provider compliance certifications, cloud-based security services, security as a service, software-defined security, DevOps and security

What are the characteristics of successful, mature security programs?, What are the characteristics of effective security strategy planning?, What are the characteristics of effective security governance?, What is the best organization structure for security?, How can I improve my security risk management practices?

Developing enterprise and operational risk management programs, integrating risk management and strategic planning/corporate performance, evaluating enterprise and operational risk management technology applications, evaluating risk management consulting firms

How can I improve my security risk management practices?, What is the best organization structure for security?, How can I improve my security risk management practices?

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