Gartner Predicts

By 2020, more than 60% of organizations will invest in multiple data security tools such as DLP, encryption and DCAP tools, up from approximately 35% today.


Digital business is bringing new threats and vulnerabilities along with new opportunities. New risks are being created as real and virtual worlds collide and digital ecosystems expand.

At Gartner Security & Risk Management Summit 2018, 30 – 31 August, in Mumbai, you’ll learn how to:

• Enable a safer use of cloud solutions
• Prepare for emerging technology such as AI, machine learning, and blockchain
• Build a resilient infrastructure with better attack detection and remediation
• Understand the changing threat landscape and how it impacts cyber security
• Take a proactive approach to risk management and recovery planning to support business resilience
What's new for 2018

• An event architecture that focuses on Security and Risk Strategy, Trends, Architecture and Building Resilience
• New content around emerging technology (Analytics, Blockchain), insider threat, fraud prevention, OT security, managed security services and much more
• An exclusive CISO Circle with sessions and networking opportunities for the senior most security and risk management practitioner
• Dedicated content and networking for small and mid-sized enterprises

Hot topics

• Cloud Security
• Application and Data Security
• Mobile and End-point Security
• Risks and Opportunities of Blockchain, Smart Machines, AI and IoT
• Security Orchestration, Automation and Response
• Security Operations, Monitoring and Analytics
• Anti-Money Laundering and Fraud Prevention
• Insider Threat
• Threat Hunting
• Analytics Tools for SOC
• Network-based Advanced Threat Defense
• Communicating with the Board
• Securing your OT/IOT
• Data and Information Security
• Third-Party and Vendor Risk Management

Who should attend

IT Security & Risk
• CISOs
• Head of security and risk management
• Chief Privacy Officer
• Identity & access management professionals
• System integrators
• Technical architects

Governance & Risk Executives
• Chief Risk Officers (CROs)
• IT risk professionals
• GRC application architects
• Information governance
• Big data litigation and regulatory risks
• Finance, audit, legal risk & compliance managers
• Business continuity professionals

Network, System, App, Data Security Practitioners
• Cloud security professionals
• Security operations managers
• Application security professionals
• Threat and vulnerability managers
• End point and network security professionals
• Digital risk officers

Security Architects & Planners
• Enterprise architects
• IT strategists/planners
• Project managers
• Developers

Created exclusively for Chief Information Security Officers (CISOs) and Chief Risk Officers (CROs) or the highest ranking security professional within an organization, the CISO Circle provides an enhanced experience through exclusive cutting edge research and networking opportunities. Participants will have the chance to form valuable peer connections, hone their leadership skills and understand how to best advance business objectives with successful security innovation.

Application to participate is required.
Apply at gartner.com/in/security
Be inspired by keynotes

Gartner Keynote

**Scaling Trust and Resilience — Cut the Noise and Enable Action**

Constant change in the threat landscape and compliance requirements present daily challenges that can feel overwhelming. Scaling security when facing a fast-paced IT innovation landscape involves choices, often at the expense of building trust and resilience. Three key questions drive strong decision making: What’s important, what’s dangerous and what’s real? This session presents scenarios to demonstrate that ruthless prioritization in the answers helps us cut through the noise and enables action that changes our outlook from overwhelmed to empowered.

Lawrence Orans, Rajpreet Kaur and Siddharth Deshpande

Gartner Closing Keynote

**Digital Business and Culture Clash — Surviving the Revolution**

Gartner research shows that success in the digital business revolution requires material culture changes inside and outside of IT. Organizations are limiting themselves through fear of technology, while the line between technology and business outcomes is disappearing. Non-IT executives treat security like a cost center and do not understand how to accept technology risks. A risk-aware culture must be developed and mature. Come hear about this ground-breaking research that links digital business success to culture and risk.

Jeffrey Wheatman
Your trusted Security & Risk Management advisors for independent and objective guidance

Sid Deshpande
Research Director and Conference Chair
- Cloud Security
- Managed Security Services
- Security Market Trends and Predictions
- New Market Opportunities

Prateek Bhajanka
Research Analyst
- Endpoint and Mobile Security
- Threat and Vulnerability Management
- Ransomware Best Practices: Protection, Prevention and Detection

Jonathan Care
Research Director
- Application and Data Security
- EMV Adoption
- PCI Compliance
- Identity Proofing and Transaction Assurance
- Security Operations and Vulnerability Management

Felix Gaehgens
Research Director
- Privileged Access Management (PAM)
- Identity Governance and Administration (IGA)
- Identity and Access Management Planning, Implementation and Operations
- Directory/Virtual Directory Issues Related to Identity only
- Externalized authorization management

Dale Gardner
Research Director
- Vulnerability Assessment
- Threat and Vulnerability Management (TVM)
- DevSecOps
- WAF
- Crowd Sourced Security Testing
- Application Security Testing Orchestration

John Girard
VP Distinguished Analyst
- Enterprise Mobility Management Products, Services, Policies, Management
- Smartphone/tablet Security in depth
- Mobile Data Encryption and Protection
- Wireless Security
- Mobile Security Maturity

Kelly M. Kavanagh
Principal Research Analyst
- Security Operations and Vulnerability Management
- Security Monitoring Products and Services
- Managed Detection and Response Security Services
- Vulnerability Management Products and Services

Nader Henein
Research Director
- Privacy Management Program
- Security and Risk Management Leaders
- Risk Management Program
- GDPR Readiness

Rajpreet Kaur
Sr Research Analyst
- Network Security
- Firewall, IPS, UTM, DDoS, Web Application Firewall
- SOC, MSS and MDR Service Provider Selection for Emerging Regions
- Advanced Threat Detection (APT) Technology and Vendor Selection
- PCI and tokenization

Mark Nicolett
Managing VP
- Security Mtechnology Selection and Deployment
- Vulnerability Management Programs
- SIEM
- UEBA
- User Activity Monitoring

Deborah Kish
Principal Research Analyst
- Application and Data Security
- DLP and IOCAP Tools
- Encryption and Tokenization
- Trends and Technologies in Data Security

Danny Luong
Research Director
- Fraud Prevention and Secure Payment
- Fraud Detection and Fraud Prevention Technologies
- Fraud Prevention Through Analytics
- Anti-Money Laundering

Pete Shoard
Research Director
- Security Operations and Vulnerability Management
- Threat and Vulnerability Management
- MSSP Selection
- Threat Detection Services and Security Analytics Services

Lawrence Orans
Research VP
- Network Security
- Cloud Security
- Advanced Persistent Threats (APT)
- Advanced Threat Defense (ATD)
- DDoS, DoS, Denial of Service
- Network Access Control (NAC)

Eric Ouellet
Research VP
- Endpoint and Mobile Security
- Ransomware
- Malware
- Enterprise Digital Rights Management
- Data Loss Prevention

Jeffrey Wheatman
Research VP
- Information Security Management Program
- Risk Management Program
- Security Compliance and Audit Management
- Security and Risk Metrics

Jie Zhang
Research Director
- Risk Management Program
- Privacy Management Program
- Security and Risk Management Leaders
- Vendor/Third Party Risk Management

Wam Voster
Research Director
- Operational Technology (OT) Security
- Information Security Management Program
- Risk Management Program
- Security Operations and Vulnerability Management
- GDPR

Book your analyst one-on-one: Year on year, attendees tell us that one of the biggest benefits of attending this event is direct access to unbiased Gartner expertise — something you will not find anywhere else!

Visit gartner.com/in/security for updates and to register!
Leadership & Strategy: Governing Risk and Security for Digital Business

The acceleration toward “the digital business” has presented CISOs with new challenges. CISOs must understand the goals of the business, quickly identify and assess the associated risks, and communicate the relevant risks and recommended solutions to the business in business terms. The traditional approach where security told the business to wait while they figured out how to make it safe is no longer a viable solution. As businesses move toward new and different technologies and platforms, CISOs need to realize the old school approach of controlling everything just won’t work any longer. Join us for the CISO program and become a recognized business leader, superstar communicator and facilitator, and problem solver.

• How to be impactful in your communication with the board
• What security leaders should do with blockchain
• Establish a vendor/third party risk management program
• Manage insider threat
• Anti-money laundering and fraud prevention

Security Trends & Capabilities: Building Trust and Resilience With More Agile Security

The security program focuses on practical methods and longer-term strategies to build a more trusted and resilient environment for digital business and to support a more agile than ever IT organization. A dedicated series of sessions will cover the emerging trends and state of the art practices and technologies for cloud, mobile, data, application endpoint and network security. As new business practices change the threat landscape, security programs must evolve, without neglecting legacy infrastructure which still sustain the organization. Sessions will include methodologies to support both the new use cases and to improve the efficiency of more mature technologies.

• How to enable a safer use of cloud
• Selecting an MSSP
• Evolution of SIEM
• Threat detection and response
• Data security
• Application security and testing
• Overcoming network and endpoint security challenges

Risk & Business Resilience: Manage Risk to Underpin the Digital Business Transition

Rapid adoptions of digital business demand new agility in risk management. From aligning risk management vision to business target, improving risk program maturity, assuring compliance and effective communication, to investing in technology, almost all aspects of existing risk management need an injection of agility. Cyber events and business disruptions have been escalated to the board of directors level due to its increased frequency and severity. New investments are being qualified and added to bolster risk-based and business outcome oriented controls and policies. Business resilience is the principle goal for all seat holders on the digital risk management team. This program will highlight risks and complexities that you should expect in transitioning to digital business as well as methods applicable to mitigate these new risk management challenges. Sessions are designed to focus on both strategies as well as tactics; with case studies to demonstrate best practices.

• Beyond GDPR – Privacy readiness in the Indian context
• Data classification and securing data assets
• Threat landscape (Ransomware evolution and state-sponsored attacks)
• Securing OT
• Recovering your business after a targeted cyberattack
• Creating an integrated risk management program


The demands on information security and IT risk practitioners are ever increasing. Not only does the attack and threat landscape change constantly, but organizations’ digital business objectives are accelerating the adoption of current and emerging technology. Technical professionals are called upon to provide solid architectures and technical solutions to support business objectives. The Technical Insights track focuses on the technical and tactical insights that enable adaptable and scalable architectures and solutions in rapidly changing IT and business environments.

• Threat hunting
• Security analytics tools for your SOC
• Security orchestration, automation and response
• Windows 10 security
• Web application protection
• Convergence of EPP and EDR
• Privileged access management
**GARTNER PREDICTS**

“By 2019, total enterprise spending on security outsourcing services will be 75% of the spending on security software and hardware products, up from 63% in 2017.”

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**Analyst interaction**

- **Analyst one-on-one meeting**
  A complimentary consultation with a Gartner analyst of your choice

- **Ask the analyst roundtables**
  In these interactive sessions, you will hear the analyst answer commonly asked questions, learn from questions from your peers, and ask your own question

- **Analyst-user roundtable discussion**
  Moderated by Gartner analysts for exchanging ideas and best practices with your peers

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

*Space is limited and pre-registration is required. Limited to end-user organizations only.*

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**Network with peers**

- **End-user case studies**
  Learn about recent implementations firsthand, with an opportunity for Q&A with the IT and business executives leading the initiative

- **Exhibit Showcase reception**
  Connect with peers in similar roles who face similar challenges, at the networking reception on the Exhibit Showcase designed to build relationships and facilitate the meaningful exchange of ideas and information

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**Meet solution providers**

- **Exhibit Showcase**
  Explore cutting-edge IT solutions from top providers

- **Solution provider sessions**
  Exhibitors share their insights on the latest products and services

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**Customize your agenda**

- **Gartner Events Navigator App**
  Gartner Events Navigator App helps you organize, view and custom-create an agenda based on:
  - Date and time
  - Track
  - Analyst/speaker profiles
  - Session descriptions
  - Key initiatives
  - Vertical industries

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Visit gartner.com/in/security for updates and to register!
## Agenda at a glance

### Thursday, 30 August 2018

<table>
<thead>
<tr>
<th>Time</th>
<th>Track</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:00</td>
<td>Registration</td>
<td></td>
</tr>
<tr>
<td>08:00</td>
<td>Tutorial: Do the Simple Things Well in Information Security</td>
<td>Prateek Bhajanka</td>
</tr>
<tr>
<td>09:00</td>
<td>Gartner Opening Keynote: Scaling Trust and Resilience – Cut the Noise and Enable Action</td>
<td>Lawrence Orans, Rajpreet Kaur and Siddharth Deshpande</td>
</tr>
<tr>
<td>10:00</td>
<td>Refreshment Break in the Exhibit Showcase</td>
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<tr>
<td>10:30 – 11:15</td>
<td>Pragmatic Steps for a Successful Security Strategy</td>
<td>Jeffrey Wheatman</td>
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<tr>
<td>11:30 – 12:15</td>
<td>Effectively Establish and Operate a Third-Party and Vendor Risk Management Program</td>
<td>Jie Zhang</td>
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<tr>
<td>12:15 – 13:30</td>
<td>Lunch in the Exhibit Showcase</td>
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<tr>
<td>13:30 – 14:15</td>
<td>Plan for Success With Identity Governance and Administration</td>
<td>Felix Gaetghens</td>
</tr>
<tr>
<td>14:30 – 15:00</td>
<td>Solution Provider Sessions</td>
<td></td>
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<tr>
<td>15:15 – 16:00</td>
<td>Managing the Insider Threat – Why Employee Monitoring Is No Longer Taboo</td>
<td>Jonathan Care</td>
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<tr>
<td>16:15 – 16:45</td>
<td>Solution Provider Sessions</td>
<td></td>
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<tr>
<td>17:00 – 17:45</td>
<td>Why You Still Must Detect Advanced Threats on Your Network</td>
<td>Lawrence Orans</td>
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<tr>
<td>17:45 – 18:15</td>
<td>Refreshment Break in the Exhibit Showcase</td>
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<tr>
<td>18:15 – 19:00</td>
<td>Guest Keynote</td>
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<tr>
<td>19:00 – 21:00</td>
<td>Exhibit Showcase Reception and Dinner</td>
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<td>To the Point: When the Going Gets Tough the Business Blames the CISO</td>
<td>Wam Voster</td>
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<td>Solution Provider Sessions</td>
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<td>11:45 – 12:30</td>
<td>What Your Board Wants to Know</td>
<td>Jeffrey Wheatman</td>
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<td>Case Studies</td>
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<td>To the Point: Impact Appraisal: Technologies Converge to Aid Transparency in Mobile Authentication</td>
<td>John Girard</td>
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<td>Solution Provider Sessions</td>
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<td>What Security and Risk Leaders Should Do With Blockchain Enthusiasm</td>
<td>Jonathan Care</td>
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<td>Jeffrey Wheatman</td>
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**D. Security Operations & Architecture**

<table>
<thead>
<tr>
<th>Time</th>
<th>Workshop</th>
<th>Analyst-User Roundtable</th>
<th>CISO Circle</th>
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</thead>
<tbody>
<tr>
<td>09:00 – 10:00</td>
<td><a href="https://www.gartner.com">Magic Quadrant</a> for Enterprise Network Firewalls</td>
<td>10:15 – 11:00 Ask the Analyst: How to Build and Operate a Security Operations Center</td>
<td>-</td>
</tr>
<tr>
<td>17:45 – 18:05</td>
<td><a href="https://www.gartner.com">Magic Quadrant</a> for Application Security Testing</td>
<td>-</td>
<td>15:15 – 16:00 CISO Circle: Lessons Learned in the Equifax Breach and Other Incidents</td>
</tr>
</tbody>
</table>

**Workshops**

- **Convergence of EPP and EDR**
  - Eric Ouellet

- **To the Point: Tips for Selecting the Right Security Analytics Tools for Your SOC**
  - Kelly Kavanagh

- **Navigating the Technology Landscape of Web Application Protection**
  - Dale Gardner

**Analyst-User Roundtables and Ask the Analyst Roundtables**

- **To the Point: Monitor User Activity With Data or Monitoring Is No Longer Taboo**
  - Jeffrey Wheatman

- **To the Point: Impact Appraisal: Technologies**
  - Felix Gaetghens

- **To the Point: When the Going Gets Tough the Guest Keynote**
  - Dale Gardner

**CISO Circle**

- **Guest Keynote**
  - Jeffrey Wheatman

- **Guest Keynote**
  - Felix Gaetghens

- **Guest Keynote**
  - John Girard

**Additional Sessions**

- **To the Point: The Evolution of SIEM Technology**
  - Jie Zhang

- **To the Point: Tips for Selecting the Right Security Analytics Tools for Your SOC**
  - Kelly Kavanagh

- **Navigating the Technology Landscape of Web Application Protection**
  - Dale Gardner

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Leaders at today’s top organizations know technology trend and possibilities like no one else. The Security & Risk Management Summit lets you tap into that knowledge in a variety of ways, including Solution Provider sessions, hands-on Learning Labs and interactive face-to-face consultations.

Choose the format that suits you, from 20-minute stage sessions to 45-minute vendor-user roundtables. Learn and share with industry practitioners, hear real-world examples and get the immediate takeaways you need to help scale the value of security and risk initiatives.

Premier

- Check Point Software Technologies, Inc.
- Google Cloud
- ServiceNow
- Symantec

Platinum

- FORTINET
- IBM
- Kaspersky
- Rapid7
- RSA
- Sophos
- Tenable
- Verizon
- VMware

Silver

- Akamai
- algosec
- Cachet
- Checkmarx
- CrowdStrike
- CyberArk
- FireEye
- Forcepoint
- Paladion
- Radware
- Skybox
- Synopsys
- ThreatMetrix

Exhibitor list as of 31 May 2018 and subject to change

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Registration and pricing

Gartner events deliver what you need

In addition to four tracks of the latest Gartner analyst research, keynote speakers and case studies, your Summit registration fee includes complimentary access to these special features:

- Analyst one-on-one meeting
- Analyst-user roundtables*
- Exhibit Showcase
- Ask the Analyst roundtables*
- Workshops*
- Networking lunches and receptions

*Space is limited and pre-registration is required. Limited to end-user organizations only.

Early-bird discount

Early-bird price: ₹52,000 plus applicable taxes
Standard price: ₹59,500 plus applicable taxes
Public sector price: ₹48,000 plus applicable taxes

3 ways to register
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Email: india.events@gartner.com
Phone: +91 80 2222 2079

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Summit venue

Renaissance Mumbai Convention Centre Hotel
#2 & 3B, Near Chinmayanand Ashram, Powai, Mumbai, Maharashtra, 400 087
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Mumbai, India / 30 – 31 August

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