Manage Risk.  
Build Trust.  
Embrace Change.  

GARTNER PREDICTS  
By 2018, the 60% of enterprises that implement appropriate cloud visibility and control tools will experience one-third fewer security failures.

Agility. Efficiency. Productivity. Profit. Digital business can yield many benefits, but it also exposes organizations to new threats and risks. Today’s security and risk practitioners face unprecedented challenges in dealing with the volume, variety and velocity of digital business interactions.

To realize the full potential of digital business, security and risk leaders must deliver a program that establishes the enterprise, with its systems and employees, as a trusted participant in the digital economy. This requires organizations to use adaptive security architectures capable of leveraging intelligence and intelligent systems to enable context-aware security controls. Concurrently, organizations are still failing to do the basics well enough, which are still the most common cause of breaches. Building resilient digital business systems that are versatile and dynamic allows security and risk leaders to prepare for and head off increasingly dangerous cyber threats.

At the Gartner Security & Risk Management Summit 2017, 16 – 17 October, Dubai, UAE, you’ll learn how to prioritize proven practices as well as understand new and innovative technologies and methods to help manage increasing cybersecurity risks without unnecessarily inhibiting the business.

Key benefits

- Understand the need to move towards a “trust first” approach
- Get tips on strengthen your security architecture to combat and respond to ransomware, malware and advanced threats
- Gets insights on how blockchain technologies will impact organization-wide information and data security
- Develop approaches for how to institutionalize adaptive security architectures
- Overcome major end user pain points when it comes to OT security and reliability and safety concerns of OT production and operations
- Consider avenues for sourcing talent and developing skills
- Assess the impact and opportunities of Internet of Things (IoT) on security and risk
- Hear about the current state of business continuity management disciplines to achieve business resilience
- Stay apprised of market trends including cloud, data and application protection, mobile environment and cybersecurity
What’s new for 2017

• **The CISO Circle Program** for the most senior Security and Risk executive, that provides access to exclusive leadership content, analyst interaction and networking opportunities

• **A brand new track** of sessions focused on risk management and compliance to address the most pressing issues of Middle East

• **Increased number of Gartner analysts** to address wider and in-depth coverage

• **New interactive ‘Ask the Analyst’ Q&A sessions** that provide you the opportunity to get live answers to your specific questions.

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GARTNER PREDICTS

By the end of 2018, over 40% of firewall providers will incorporate historical threat detection into access control policies, up from 1% in 2016

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Who should attend

• CSOs, CISOs, CROs, CPOs and their teams
  – Security and risk management
  – Business/IT security alignment
  – IT/OT security integration
  – Governance and policy setting
  – Creating a risk-aware culture
  – People-centric security

• **Security leaders**
  – Network security leaders
  – Mobile application and security
  – Social media & security
  – Consumerization
  – Advanced targeted threats
  – Incident response
  – Cybersecurity
  – Cloud computing security
  – Addressing emerging threats

• **Governance, risk and compliance consultants**
  – Digital risks in financial services
  – Operational technology risks
  – GRC application strategy
  – Information governance
  – Big data litigation and regulatory risks

• **Business continuity and IT disaster recovery managers**
  – BCM program management
  – BCM standards and organization
  – Supplier management/third party risk
  – BCM metrics
  – Cloud service provider risk
  – IT-DRM exercise automation
  – 24/7 and continuous application availability
  – Data replication alternatives and strategies

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Hot topics

- Ransomware response and anti-malware
- Context-aware digital trust
- Adaptive security architectures
- Data security, classification and loss prevention
- Application security
- Cloud and emerging technology security
- Informed risk governance
- Security analytics, attack and anomaly detection
- Identity governance and access management
- Endpoint and network security
- Security awareness and capacity building
- State of IoT and OT security
- Security monitoring and operations
- Business continuity management

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Visit gartner.com/me/security for updates and to register!
Keynote sessions

Gartner keynotes

Opening Keynote: Manage Risk, Build Trust, and Embrace Change by Becoming Adaptive Everywhere

In this opening keynote, Gartner will introduce a new charter for information security that will transform all areas of information security moving forward. Building on Gartner’s Adaptive Security Architecture vision, this keynote will extend the ability and need to be continuously adaptive to all disciplines of information security. This approach will be the only way that information security will be able to balance the rapidly changing requirements of digital business with the need to protect the organization from advanced attacks while maintaining acceptable levels of risk and compliance. We will explore this future vision and use real-world examples on how this mindset will apply to your information security and risk organization, processes and infrastructure.

Peter Firstbrook, Brian Reed and Felix Gahtgens

Top New and Cool Technologies and Representative Vendors in Security, 2017

This session will present Gartner’s Top 10 information security technologies for 2017 that will help organizations better protect against advanced attacks, better enable digital business transformation and embrace new computing styles such as cloud, mobile and DevOps. For each technology category, we’ll explain the use case and sample vendors, providing solutions.
Your trusted Security & Risk advisors for independent and objective guidance

Greg Young
Research VP and Summit Chair

- Cloud security
- Network security in cloud and virtual
- Virtualization security
- Data center security
- Threat trends

Saniye Alaybei
Research Director

- IoT security market trends and vendor profiles
- Operational technology security market trends and vendor profiles
- IT/OT convergence and its requirements;
- Internet of Things architectural requirements;
- Partnerships and system integrators in IoT

Augusto Barros
Research Director

- Security monitoring and operations
- Threat and vulnerability management
- Information security management program
- Incident response
- Deception
- SOCSIEM

Jonathan Care
Research Director

- Application and data security
- Security and risk management leaders
- Delivering effective identity and access management capabilities
- Security monitoring and operations
- Information security management program

Carsten Casper
Managing VP

- Digital workplace security
- Privacy

Peter Firstbrook
Research VP

- Mobile and endpoint strategies
- Endpoint protection platforms
- Malware
- Endpoint detection and remediation
- Application control
- Ransomware

Felix Gaehtgens
Research Director

- IAM program management
- Privileged access management (PAM)
- Identity governance and administration (IGA)
- LDAP, directory services, virtual directories
- User administration and provisioning, UAP

Rajpreet Kaur
Sr Research Analyst

- Network and gateway security
- Information security management program
- Advanced threat detection (APT) technology and vendor selection
- Firewall and IPS vendor selection
- UTM and web application firewall selection

David Mahdi
Research Director

- Application and data security
- Delivering effective identity and access management capabilities
- Blockchain
- Identity of IoT

Sam Olyaei
Sr Research Analyst

- Information security management program
- Risk management program
- Security and risk management leaders
- Security metrics
- Security staffing
- Middle East/GCC security

Eric Ouellet
Research VP

- Endpoint protection
- Endpoint detection and response
- Ransomware
- Malware
- Anti-virus

Jeffrey Wheatman
Research Director

- Security and risk metrics and reporting
- Board of directors reporting
- Risk management program
- Security compliance and audit management
- Information security strategic planning

Robert Witty
Research VP

- Business continuity management and planning
- Women in IT
- Business resilience
- Disaster recovery
- Crisis management

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

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The CISO Program — CISO as Business Leader

Hot Topics
- Scale Information-Centric Security From Internal Operations to Business Partners and Beyond
- Manage Risk, Build Trust, and Embrace Change by Becoming Adaptive Everywhere
- Confront the Cybersecurity Talent Shortage
- What the CISO needs to know about the Blockchain
- Build Trust through your Information Security Program Maturity — A GCC perspective
- Consider Cultural and Organizational Challenges Ahead of Technology Deployment for OT Security

The Cyber Security Program — Building Trust and Resilience With More Agile Security

Hot Topics
- State of Security Monitoring and Analytics 2017
- Roadmap Convergence: The State of IoT and OT Security
- From Bitcoin to Blockchain: Emerging Use Cases for Data Security
- Incorporate Application Security Throughout the Application Life Cycle
- Next Generation Anti-Malware, The Good, Bad and Ugly
- Dealing With Advanced Persistent Threats

The Risk & Compliance Program — Leverage Risk Management to Underpin the Digital Business Transition

Hot Topics
- Session Title State of Security Governance, 2017 — Where Do We Go Next?
- State of Business Continuity Management for Business Resilience, 2017
- The 2018 Threat Landscape
- Standard Security Metrics Are Raw Materials and Not the Finished Product
- Enhancing Data Loss Prevention, Dealing With Ransomware: Why Identity and Data Security Need to Converge
- More Than Mere Compliance, Should Your Business Identity be Privacy
GARTNER PREDICTS
By 2018, over half of large organizations globally will compete using **advanced analytics and proprietary algorithms**, causing the disruption of entire industries.

### 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.

### 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

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

### Meet solution providers
- ** Solution Showcase **
  Explore cutting-edge IT solutions from top providers

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

### 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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  Director General, Oman National Cert

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  Research & Consulting Dept., National Information Center

- ** Ali Al Marzouqi **
  Information Security Manager – ITIS, Zakum Development Company (ZADCO)

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### Agenda at a glance

#### Monday, 16 October 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:45 – 17:15</td>
<td>Registration and Information</td>
</tr>
</tbody>
</table>
| 08:30 – 09:00 | Tutorial: IAM 10  
David Mahdi                                      |
| 09:15 – 10:15 | Summit Welcome and Gartner Opening Keynote: Manage Risk, Build Trust, and Embrace Change by Becoming Adaptive Everywhere |
| 10:15 – 11:00 | Refreshment Break in the Solution Showcase                              |
| 11:00 – 11:30 | To the Point: Watch Out! Identify and Stay Clear of These Common IAM Pitfalls  
Felix Gaehgten                                                   |
| 11:45 – 12:15 | Solution Provider Sessions                                              |
| 12:15 – 13:30 | Lunch in the Solution Showcase and Prayer Time                          |
| 13:30 – 14:15 | Guest Keynote                                                           |
| 14:30 – 15:15 | Scale Information-Centric Security From Internal Operations to Business Partners and Beyond  
Brian Reed                                                        |
| 15:30 – 16:00 | Solution Provider Sessions                                              |
| 16:00 – 16:45 | Refreshment Break in the Solution Showcase                              |
| 16:45 – 17:30 | The State of Data Security  
Brian Reed                                                   |
|               | From Bitcoin to Blockchain: Emerging Use Cases for Data Security  
David Mahdi                                                  |
|               | State of Security Governance, 2017 — Where Do We Go Next?  
Jeffrey Wheatman                                                |

#### Tuesday, 17 October 2017

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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</thead>
<tbody>
<tr>
<td>08:30 – 17:30</td>
<td>Registration and Information</td>
</tr>
<tr>
<td>09:00 – 09:45</td>
<td>Gartner Keynote: Top New and Cool Technologies and Representative Vendors in Security, 2017</td>
</tr>
<tr>
<td>09:45 – 10:30</td>
<td>Refreshment Break in the Solution Showcase</td>
</tr>
</tbody>
</table>
| 10:30 – 11:15 | How to Build and Operate a Modern SOC  
Augusto Barros                                                  |
| 11:30 – 12:00 | Solution Provider Sessions                                              |
| 12:00 – 13:15 | Lunch in the Solution Showcase and Prayer Time                          |
| 13:15 – 14:00 | Best Practices for Planning a OT Security Strategy  
Saniye Alaybei                                                   |
| 13:45 – 14:45 | Solution Provider Sessions                                              |
| 15:00 – 15:30 | End-User Case Studies                                                   |
| 15:30 – 16:00 | Refreshment Break in the Solution Showcase and Prayer Time              |
| 16:00 – 16:30 | To the Point: Confront the Cybersecurity Talent Shortage  
Sam Olyaei                                                      |
| 16:45 – 17:15 | To the Point: What the CISO Needs to Know About the Blockchain  
Jonathan Care                                                   |
| 17:15         | Closing Keynote                                                         |
### Workshops

<table>
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<tr>
<th>Time</th>
<th>Workshop</th>
<th>Moderator</th>
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</thead>
<tbody>
<tr>
<td>11:00 – 12:30</td>
<td>Workshop: Developing, Implementing and Optimizing Security Monitoring Use Cases</td>
<td>Augusto Barros</td>
</tr>
<tr>
<td>14:30 – 16:00</td>
<td>Workshop: Use a Balanced Scorecard to Demonstrate Security’s Value</td>
<td>Jeffrey Wheatman</td>
</tr>
<tr>
<td>16:10 – 16:30</td>
<td>IAM Magic Quadrants and Critical Capabilities</td>
<td>Felix Gaehtgens</td>
</tr>
</tbody>
</table>

### Analyst-User Roundtables and Ask the Analyst Sessions

<table>
<thead>
<tr>
<th>Time</th>
<th>Roundtable</th>
<th>Moderator</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 – 12:00</td>
<td>Roundtable: Ransomware: Deadly Myths That Will Compromise Your Ransomware Response</td>
<td>Eric Ouellet</td>
</tr>
<tr>
<td>14:30 – 15:15</td>
<td>Ask the Analyst: Identity and Access Management</td>
<td>Felix Gaehtgens</td>
</tr>
<tr>
<td>16:45 – 17:30</td>
<td>Ask the Analyst: Recovering Your Business After a Targeted Cyberattack</td>
<td>Roberta Witty</td>
</tr>
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### Industry Networking

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<thead>
<tr>
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<th>Session</th>
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<tbody>
<tr>
<td>12:30 – 13:30</td>
<td>Government Sector Networking Session</td>
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<tr>
<td>16:30 – 17:30</td>
<td>FSI Sector Networking Session</td>
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### Panel Discussions

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<tr>
<th>Time</th>
<th>Discussion</th>
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</thead>
<tbody>
<tr>
<td>10:15 – 11:30</td>
<td>Panel Discussion: GCC Cyber Threat Landscape</td>
</tr>
<tr>
<td>12:40 – 13:00</td>
<td>Security Information and Event Management</td>
</tr>
<tr>
<td>13:15 – 14:45</td>
<td>Workshop: Build Trust Through Your Information Security Program Maturity – A GCC Perspective</td>
</tr>
<tr>
<td>15:45 – 17:15</td>
<td>Workshop: Consider Cultural and Organizational Challenges Ahead of Technology Deployment for OT Security</td>
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</table>

### Roundtables

<table>
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</thead>
<tbody>
<tr>
<td>10:15 – 11:15</td>
<td>Roundtable: Endpoint Protection Strategies; What is Working? Peter Firstbrook</td>
</tr>
<tr>
<td>13:00 – 14:00</td>
<td>Roundtable: More Than Mere Compliance, Should Your Business Identity be Privacy Carsten Casper</td>
</tr>
<tr>
<td>16:00 – 17:00</td>
<td>Roundtable: Dealing With Advanced Persistent Threats Rajpreet Kaur</td>
</tr>
</tbody>
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Solution Showcase

Develop a “shortlist” of technology and service providers. Get exclusive access to client case studies, product roadmaps, and demos. Talk to solution experts who can answer your specific questions.

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Spire Solutions is the region’s leading distributor of Information Security Solutions and Services. The company has exclusive distribution agreements with the world’s best-known security vendors. The key to Spire’s success is in bringing niche solutions to the market that do not create one problem while solving others. The company works with a selective range of technology partners, while leveraging its channel partnerships to help organizations build and maintain a secure, compliant and more confident operation. www.spieresolutions.com

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www.fireware.com

Forcepoint is transforming cybersecurity by focusing on what matters most: understanding people’s intent as they interact with critical data and intellectual property wherever it resides. Our uncompromising systems enable companies to empower employees with unobstructed access to confidential data while protecting intellectual property and simplifying compliance. Based in Austin, Texas, Forcepoint supports more than 20,000 organizations worldwide. Follow us on Twitter at @forcepointSec.

www.forcepoint.com

Mimecast (NASDAQ: MIME) makes business email and data safer for 26,600 customers and their millions of employees worldwide. Founded in 2003, the company’s next-generation cloud-based security, archiving and continuity services protect email and deliver comprehensive email risk management.

www.mimecast.com

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www.netskope.com

Paramount is the leading Cybersecurity provider for companies across the Middle East enabling customers to protect their critical Information Assets and Infrastructure through a prudent combination of People, Process and Technology. Headquartered in the UAE, Paramount also has offices in Qatar, Kuwait, Oman, Bahrain, Africa and UK and have also set up a Centre Of Excellence in India focusing on research and development to build more comprehensive cybersecurity measures which are also cost effective.

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PwC has been working in the Middle East for more than 40 years, and is the largest professional services firm in the region. We provide a comprehensive range of integrated cyber security and privacy services that help you assess, build and manage your capabilities, and respond to incidents and crises. Our services are designed to help you build digital trust and confidence, understand your threats and vulnerabilities, and secure your environment. Our delivery team includes incident response, legal, risk, technology and change management specialists.

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The world’s leading machine learning company for cyber security. It uses AI algorithms to automatically detect and take action against cyber-threats within all network types.

Innovative Solutions

SonicWall has been fighting the cyber-criminal industry for over 25 years, defending small, medium size businesses and enterprises worldwide. Our combination of products and partners has enabled a real-time cyber defense solution tuned to the specific needs of the more than 500,000 businesses in over 150 countries, so you can do more business with less fear.

Stormshield, a wholly-owned subsidiary of Airbus Defence and Space, offers proactive security solutions in order to anticipate attacks and protect your networks, endpoints and data. Our product ranges interact with one another to raise the security level of IT, OT, and Cloud environments, regardless of the attack point. These trusted, cutting-edge solutions are certified at the highest level in Europe (EU RESTRICTED, NATO, ANSSI EAL3+/EAL4+). Present in over 40 countries via our network of distributor partners, we ensure the protection of strategic information for companies of all sizes, public administrations and defense agencies throughout the world.

Tripwire is a leading provider of security, compliance and IT operations solutions for enterprise and public sector organizations. Tripwire solutions are based on high-fidelity asset visibility and endpoint intelligence combined with business context. Tripwire’s solutions include configuration and policy management, file integrity monitoring, vulnerability management, log management, reporting and analytics.

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