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 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. Building resilient digital business systems that are versatile and dynamic allows security and risk leaders to prepare for and head off increasingly dangerous cyberthreats.

At the Gartner Security & Risk Management Summit 2017, 21 – 22 August, in Sydney, Australia, you’ll learn how to use proven practices as well as innovative technologies and methods to help manage increasing cybersecurity risks without unnecessarily inhibiting the business.

The CISO Circle

Created exclusively for the most senior security and risk role, the CISO Circle provides chief information security officers (CISOs) and Chief Risk Officers (CROs) an enhanced experience through exclusive presentations and networking opportunities. Participants have the chance to form valuable peer connections, hone their leadership skills and understand how to best advance business objectives with successful IT innovation.

Guest Keynote Speaker

Rachel Botsman
Global Authority on a New Era of Trust

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Agenda Tracks

A. Chief Information Security Officer (CISO) Program: Paving the Way for Algorithmic Business
B. Risk Management and Compliance Program: Managing Risk on the Road to Digital
C. Security Program: Building Trust and Resilience With Agile Security
D. TechInsights: Security Architecture Track — Real-World Tactics to Enable Secure Digital Business
E. CISO Circle

Value in Attending

- Understand the need to move towards a “trust first” approach
- Learn how to build intelligence-based, context-aware digital trust
- Solidify your agile and bimodal strategy in the digital business environment
- Develop approaches for how to institutionalize adaptive security architectures
- Gain insight into user behaviors through analytics
- Consider the convergence of IT disciplines and the distribution of security responsibilities
- Assess the impact and opportunities of Internet of Things (IoT) on security and risks
- Get direction on how to leverage trust intelligence to create a trust ecosystem
- Consider avenues for sourcing talent and developing skills
- Stay apprised of markets trends including cloud, data and application protection, mobile environment and cybersecurity

Who Should Attend

- CSOs, CISOs, CROs, CPOs and their teams
  o Security & risk management
  o Business/IT security alignment
  o IT/OT security integration
  o Governance and policy setting
  o Creating a risk-aware culture
  o People-centric security
- Business continuity and IT disaster recovery managers
  o BCM program management
  o BCM standards and organization
  o Supplier management/third party risk
  o BCM metrics
  o Cloud service provider risk
  o IT-DRM exercise automation
  o 24/7 and continuous application availability
  o Data replication alternatives and strategies
- Governance, risk and compliance consultants
  o Digital risks in financial services
  o Operational technology risks
  o GRC application strategy
  o Information governance
  o Big data litigation and regulatory risks
- Network security managers, security executives and directors
  o Mobile application & security
  o Social media & security
  o Consumerization
  o Advanced targeted threats
  o Incident response
  o Cybersecurity
  o Cloud computing security
  o Addressing emerging threats

“By 2018, 25% of corporate data traffic will flow directly from mobile devices to the cloud, bypassing enterprise security controls.”
“By 2020, 60% of digital businesses will suffer major service failures, due to the inability of IT security teams to manage digital risk.”
“By 2021, 80% of operational technology (OT) managers will restructure security governance and management to address converged IT, OT and physical security needs.”
“By 2018, the 60% of enterprises that implement appropriate cloud visibility and control tools will experience one-third fewer security failures.”
“In 2017, dissatisfaction with security features will encourage over half of new IaaS customers to add third-party security products within 12 months.”

What’s New for 2017

- Expanded CISO Circle program for the most senior Security and Risk officers
- Focus on gender diversity in security and risk teams
- Increased number of Gartner Analysts to address wider and in-depth coverage
- Ask the Analyst sessions to give wider access to analysts and peers addressing specific questions