

Gartner Security & Risk Management Summit 2013

19 – 20 August
Sydney, Australia
gartner.com/ap/security



THREE COMPLETE PROGRAMS

- *Chief Information Security (CISO) Program*
- *Risk Management and Compliance Program*
- *IT Security Program*

EARLY-BIRD DISCOUNT Register by 21 June 2013 and save \$400



Reset Your World: The Evolving Role of Risk

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After nearly a decade of steady progress toward maturity, IT security and risk management have reached a tipping point.

The Nexus of Forces — social, mobile, cloud and information — has unleashed a new wave of change and threats. Emerging markets and a jumble of international regulatory and compliance obligations have also increased the complexity of the business environment. In addition, the uncertainty of climate change is making business continuity management (BCM) more important than ever.

As these threats and changes transform markets and redefine competitive advantage, business leaders are recognizing the critical role IT security and risk management disciplines play in ongoing business growth and transformation.

This year's Gartner Security & Risk Management Summit delivers the essential tools and strategies CIOs, CISOs, CROs, CTOs and their teams need to identify and communicate emerging risks, manage them appropriately and enable the business to grow and prosper as securely as possible.

We look forward to welcoming you to the Summit.



Rob McMillan
Research Director
and Summit Chair,
Gartner



Tatiana Wells
Senior Program
Director, Gartner
Events



“

This is my first Gartner Summit and it has been a rich and rewarding experience. I feel that I have advanced my understanding of my areas of interest by a year in only 2 days.

UnitingCare

”

Management and Information Security

Why Attend

- Reset your security and risk strategy to focus on enabling business objectives
- Stay relevant in your role as the Nexus of Forces redefines IT security and risk
- Implement business continuity management (BCM) best practices to make the business more resilient to threats
- Craft a strategy to deal with emerging BYOD and mobile threats
- Understand what drives individual and group behavior to elevate the stature of security and risk in the organization
- Assess how to measure and manage the impact of risk on business performance, whilst complying with a variety of global rules, regulations and laws about financial transactions and privacy

CIOs rank security within the top 10 technology priorities for 2013

Security ranked within the top 10 priorities for 2013, which also included mobile technologies, cloud computing and SaaS, and analytics, according to a new Gartner survey of more than 2,000 CIOs.

WHO SHOULD ATTEND?

Business and IT professionals involved in enterprise-wide security, risk management or business continuity:

- CIO / CTO / CISO
- IT Security Officer
- Infrastructure Architect/ Network/Solutions Architect/ Security Architect
- Information Risk Manager
- Security Risk Manager/Risk Manager
- Compliance Manager/Fraud Manager
- Information Security Manager

SUMMIT FEATURES AND BENEFITS

Plenary Sessions

In our renowned plenary sessions, you'll hear what today's leading figures are thinking. Gartner analysts and invited experts will give you **strategic insights, thought-provoking points of view and forward-thinking advice** that will help shape your planning.

Track Sessions

Presented by Gartner analysts, invited guest speakers and industry presenters, these sessions focus on the issues that **matter most to you and provide real-world information** that will help you **make better decisions and drive successful results**.

Workshops

Presented by Gartner or guest experts, these workshops provide an opportunity to **drill down on specific "how to" topics** in an extended, small group session. The courses are designed for an **intimate and interactive learning experience**.

Gartner Analyst One-on-One Meetings

Meeting face-to-face with a Gartner analyst is one of the key benefits of attending a Gartner Summit. Personalize your 30 minute private appointment to discuss **your specific issue and walk away with invaluable, tailor made advice**.

Gartner Analyst User Roundtables (AUR)

Moderated by a Gartner analyst, these roundtables are a great **forum for exchanging ideas and hearing what your peers are experiencing** around a particular issue. Reserved for end-users only.

Ask the Analyst Roundtables

— NEW

Alongside the traditional Gartner Analyst-User Roundtables where you can speak to your peers in a moderated environment, there will also be a series of QA roundtables in which delegates can **question the analyst directly and learn from the questions posed by your peers**.

Magic Quadrant Sessions

— NEW

Who are the competing players in the major technology markets? How are they positioned to help you over the long haul? Gartner Magic Quadrants (MQ) are a culmination of research in a specific market, **giving you a wide-angle view of the relative positions of the market's competitors**. By applying a graphical treatment and a uniform set of evaluation criteria, a Gartner Magic Quadrant quickly **helps you digest how well technology providers are executing against their stated vision**.

Tutorials — NEW

Whether you are new to this area or need a refresher, these presentations focus on laying the foundations for attendees' **understanding of a topic, trend or technology** with basic 101 "building block" definitions and analysis.

Business Continuity Management (BCM)

Key Focus — NEW

Business continuity management (BCM) is crucial to ensuring the enterprise's resiliency and viability following disruptive events. This has become a crucial discipline in an increasingly complex, interconnected global economy. This year, we are **introducing this key initiative to help organizations anticipate the unexpected, and reinforce a discipline of risk management and mitigation, response and recovery in the corporate culture**.



EVENT ARCHITECTURE

When you attend the Gartner Security & Risk Management Summit 2013, you'll have access to 12 international and local Gartner analysts presenting the latest research covering the full spectrum of security and risk topics. From infrastructure security to identity and access management, governance to fraud to emerging risks, technology implementation to boardroom presentation, this is your singular opportunity each year to update every aspect of risk management and security based on the latest Gartner insight. The event architecture has been designed to address your specific role, be it security leadership, risk and compliance or operations and technology.

Three Programs — Focus on Your Role

A Chief Information Security Officer (CISO) Program — Leadership in Motion

The security organization needs new ways of operating. Chief information security officers (CISOs) must strive to act like — and want to be seen as — business leaders. The team's approach to security needs to extend beyond technology alone to include the human dimension, the behaviors and processes that lie at the root of so many security failures. It requires people who understand what drives individual and group behaviors, and security leaders who are brave enough to place more trust in their user colleagues.

B Risk Management and Compliance Program

Integrated performance and risk is the next evolutionary step for governance, risk and compliance (GRC) programs. At the same time, regulatory and legal risks continue to mount for most enterprises, and there are emerging risks from the Nexus of Forces. Measuring and managing the impact of risk on business performance, complying with a variety of global rules, regulations and laws about financial transactions and privacy, and early detection and mitigation of emerging risks are critical components of successful business and IT operations.

C IT Security Program — Technology and Operations

The impact of cloud, social, mobility and big data drives new opportunities for business success but also challenges traditional approaches to information security. As organizations accelerate their adoption of these new platforms for business operations, your security program must rapidly mature in the breadth and effectiveness of techniques and technologies you use to maintain appropriate levels of security for applications, data and infrastructure regardless of location. From technical issues around firewalls, privacy, anti-virus and anti-spam to enabling strategies such as identity and access management, secure collaboration and data loss prevention, this program will cover the breadth of security threats and solutions.

Four Virtual Tracks — Focus on Your Key Initiatives

Virtual tracks make it easy to follow a key initiative, a trend, hot topic or address industry issues in relevant sessions pulled from across all three Summit programs. To further customize any track, visit Agenda Builder at ab.gartner.com/sec7a



Business Continuity Management (BCM)

Can your organization survive another natural disaster? The number of regional disasters is growing. How will your enterprise ensure continuing operations when a business interruption occurs? These sessions help organizations anticipate the unexpected, and reinforce a discipline of risk management and mitigation, response and recovery in the corporate culture.



IAM and Secure Business Enablement

As business and institutions mature, they must manage volatile and rapid change, establish effective formal governance and provide accountability through transparency. IAM can enable these evolutionary steps but must evolve itself. These presentations focus on current best practices and the latest issues and trends.



Mobility and Security

Wireless access plays a factor in all future network and user device approaches, bringing both new and reinvented wireless security challenges. This track covers some of the business critical system and data issues emerging from new wireless technologies.



Cloud Security

The imperative now is to know your risk profile, understand the risks cloud computing can create, minimize those risks and move forward appropriately. This track explores the latest challenges associated with cloud security.

Gartner Keynotes

Gartner Opening Keynote: **Reset**



Security and risk professionals are always evolving their approach to address

new realities in business and the threat environment. Our trajectory and our anticipated future challenges are demanding another reset to your approach. A reset that creates and sustains significant security and risk benefits to your organization and your career.

Rob McMillan, Paul E. Proctor, F. Christian Byrnes

Gartner Closing Keynote: **The Gartner Five-Year Security and Risk Scenario**



Gartner's research community for security and risk is composed of over 50 dedicated and numerous contributing analysts. This scenario represents their five-year projection of the state of security and risk. The intent is to provide a base for your long-term strategic planning.

F. Christian Byrnes

Guest Keynotes

Malcolm Crompton, **Managing Director, IIS**



Malcolm Crompton is Managing Director of Information Integrity Solutions Pty Ltd (IIS), a global consultancy specializing in data protection and privacy strategies. IIS assists organizations increase business value and customer trust and ensures government meets the high standards expected in the handling of personal information.

As Australia's Privacy Commissioner from 1999 to 2004, Malcolm led the implementation of private sector privacy law. Malcolm's global reputation is built on his forward thinking on the handling and governance of personal information. Malcolm's global reputation and expertise in privacy was recognized when IAPP honored Malcolm with the 2012 Privacy Leadership Award.



Advisory Board

The Gartner Security & Risk Management Summit benefits from the advice and support of a number of end-user representatives who help ensure the content and direction of the Summit fit the needs of security and risk management professionals. We would like to thank the following individuals for their support:

- *Richard Johnson, Chief Information Security Officer, Westpac*
- *Yvette Lejins, Lead Architect, Information Security, NEHTA (National E-Health Transition Authority)*
- *Peter Cooper, Information Security Manager, Woolworths Group*
- *Jenny Lam, Executive Manager, Audit, The Hong Kong Jockey Club*
- *Hood Abu Bakar, General Manager, ICT, MISC Berhad*
- *Richard Wilson, Manager, Technology Services, Queensland Treasury*
- *SH Lim, Head, Information Security, The Hong Kong Jockey Club*
- *Graham Thomson, General Manager, Security Risk and Assurance, NBN*
- *Craig Davies, Chief Security Officer, Cochlear Limited*

MEET THE ANALYSTS

Gartner analysts draw on the real-life challenges and solutions experienced by clients from 13,000 distinct organizations worldwide.

F. Christian Byrnes
Managing VP



Information Security Program Management;
Risk Management

Song Chuang
Research Director



Mobile Enterprise Strategy

John Girard
VP Distinguished Analyst



Mobile Enterprise Strategy; Integrating Apple into the Enterprise; Business Continuity Management; Negotiating Software Contracts IT and Operational Technology Alignment

Jay Heiser
Research VP



Information Security Program Management;
Compliance; Risk Management; Cloud Computing

Gregg Kreizman
Research VP



Identity and Access Management; Single Sign-On; Access Management; Federated Identity; IAM as a Service; Electronic Signature; Cloud Identity

Rob McMillan
Research Director



Security in the APAC Region; Security Strategy; Security Threat Intelligence; Security Incident Response; Data Loss Prevention; Security Metrics; Cloud Security

Mark Nicolett
Managing VP



Information Security Technology and Services

Paul E. Proctor
VP Distinguished Analyst



Risk Management; Information Security Program Management; Information Security Technology and Services; Compliance IT Governance

Tom Scholtz
VP Distinguished Analyst



Information Security Program Management; Risk Management; Security and IT Governance; Information Security Organization; Information Security Maturity; Information Security Strategy

Gayla Sullivan
Research Director



IT Asset Management; Negotiating Software Contracts; Sourcing and Vendor Relationships Leaders; Vendor Management

John A. Wheeler
Research Director



Risk Management; Security and Risk Management Leaders; IT Governance; Business Value of IT; Compliance

Roberta J. Witty
Research VP



Business Continuity Management

Analyst One-on-One Sessions

Many attendees tell us that a one-on-one session is worth the price of admission all by itself. Roll up your sleeves with a Gartner analyst and explore the best ways to move your strategy forward. The **Gartner Security & Risk Management Summit** offers you the unique opportunity to meet privately with one of our analysts in a 30-minute consultation completely focused on helping you craft actionable solutions to current challenges. Meet with the analyst of your choice and reap the benefits of individualized, results oriented attention. You decide the topic or issue for discussion.



AGENDA AT A GLANCE

MONDAY 19 AUGUST

07:30 – 17:30	Registration, Information and Refreshments		
08:30 – 09:15	Tutorial: Big Data Discovery Using Content-Aware Data Loss Prevention (DLP) Solutions <i>Rob McMillan</i>	Tutorial: How to Create Emergency Messages That Won't be Ignored — Best and Worst Practices <i>Roberta J. Witty</i>	Tutorial: Top Security Trends and Takeaways for 2013 and 2014 <i>John A. Wheeler</i>
09:30 – 10:45	Summit Chair Welcome Gartner Keynote: Reset <i>Rob McMillan, Paul E. Proctor and F. Christian Byrnes</i>		
10:45 – 11:15	Industry Panel Discussion		
11:15 – 11:45	Refreshment Break in the Solution Showcase		
	A Chief Information Security Officer (CISO) Program — Leadership in Motion	B Risk Management and Compliance Program	C IT Security Program — Technology and Operations
11:45 – 12:15	To the Point: Cyber Security for the Internet of Everything <i>F. Christian Byrnes</i>	To the Point: The Risk Management Maturity Pathway <i>Rob McMillan</i>	To the Point: Predictions — Your Network Security in 2018 <i>Mark Nicolett</i>
12:30 – 13:15	Transform Your Security and Risk Program or Find Another Job <i>Paul E. Proctor</i>	Top 10 Security Myths <i>Jay Heiser</i>	CyberSecurity! (The Biggest Scam Since The Ponzi Scheme) <i>John Girard</i>
13:15 – 14:30	Lunch in the Solution Showcase		
14:30 – 15:15	Transform Your Security Program — From Control-Centric to People-Centric <i>Tom Scholtz</i>	Why ERM and GRC Depend on Each Other to Succeed <i>John A. Wheeler</i>	Cost, Consequence and Value — The Economics of IAM <i>Gregg Kreizman</i>
15:30 – 16:00	Solution Provider Session	Solution Provider Session	Solution Provider Session
16:00 – 16:30	Refreshment Break in the Solution Showcase		
16:30 – 17:15	End-User Case Study	CyberInsurance — Evolution or Revolution? <i>Paul E. Proctor and John A. Wheeler</i>	Security Monitoring for Early Breach Detection <i>Mark Nicolett</i>
17:15 – 18:00	Guest Keynote <i>Malcolm Crompton, Managing Director, IIS</i>		
18:00 – 19:30	Networking Reception in the Solution Showcase		

TUESDAY 20 AUGUST

07:30 – 17:15	Registration, Information and Refreshments		
08:45 – 09:15	To the Point: The Information Security Maturity Pathway <i>Jay Heiser</i>	To the Point: Managing Global Recovery and Continuity Risk <i>Roberta J. Witty</i>	To the Point: Securing the OT Environment <i>F. Christian Byrnes</i>
09:30 – 10:00	Solution Provider Session	Solution Provider Session	Solution Provider Session
10:00 – 10:30	Refreshment Break in the Solution Showcase		
10:30 – 11:15	That Frightening Phrase: “The Standard of Due Care” <i>Rob McMillan</i>	End-User Case Study	Your Cloud and Mobile Devices Broke My IAM <i>Gregg Kreizman</i>
11:30 – 12:00	Solution Provider Session	Solution Provider Session	Solution Provider Session
12:00 – 13:15	Lunch in the Solution Showcase		
13:15 – 14:00	Organizing for Success — Developing Process-Centric Security Teams <i>Tom Scholtz</i>	Linking Risk to Business Decision Making — Creating KRIs That Matter <i>Paul E. Proctor</i>	End-User Case Study
14:15 – 15:00	Using Outside Resources — Security Consultants and Threat Intelligence Services <i>Rob McMillan</i>	Practicing Safe SaaS <i>Jay Heiser</i>	Endpoint Security — When the Consumer Is King <i>Song Chuang</i>
15:00 – 15:30	Refreshment Break in the Solution Showcase		
15:30 – 16:15	Guest Keynote		
16:15 – 17:00	Gartner Keynote: The Gartner Five-Year Security and Risk Scenario <i>F. Christian Byrnes</i>		
17:00 – 17:15	Summit Chair Closing Remarks <i>Rob McMillan</i>		

At the Summit, please refer to the agenda in the event guide provided, for the most up to date session and location information

AGENDA GUIDANCE

To help you navigate the summit agenda, we've identified track sessions that match your experience level and information needs. Specific categories include:

MATURITY LEVEL

- F Foundational:** If you are at the early stages of your initiative, or are a newcomer to this space, these sessions will give you the necessary understanding and first steps.
- A Advanced:** If you are an advanced practitioner, these sessions are designed to take your initiative, or understanding, to the next level.

FOCUS

- T Tactical:** Sessions providing tactical information that can be used straight away, with a focus on "how to", dos and don'ts, and best practices.
- S Strategic:** Sessions focusing on the strategic insight supporting the development and implementation of your action plan.
- V Visionary:** Sessions focusing on emerging trends, concepts, or technologies that will help you with your future planning and decisions.

PERSPECTIVE

- B Business:** Sessions geared toward business leaders, or IT professionals who need to understand the challenges and opportunities from a business, organizational, or cultural perspective.
- IT Technology:** Sessions that address technical concepts, details, and analysis.

Interactive Workshops and Analyst-User Roundtables

<p>11:45 – 13:15 Workshop: Information Security Architecture 101 <i>Tom Scholtz</i></p>	<p>Roundtable: Business Continuity Management (BCM) Metrics — What Works, What Doesn't <i>Moderator: Roberta J. Witty</i></p>
<p>13:30 – 13:45 Magic Quadrant: Security Information and Event Management <i>Mark Nicolett</i></p>	
<p>14:30 – 16:00 Workshop: Cloud Contracts — Develop Your Own Security and Risk Exhibits <i>Gayla Sullivan</i></p>	<p>Roundtable: Reporting to the Board: What Do You Tell Them? What Works, What Doesn't? <i>Moderator: F. Christian Byrnes</i></p> <p>Roundtable: Strategies for Mitigating Advanced Persistent Threats and Targeted Attacks <i>Moderator: John Girard</i></p>
<p>Roundtable: Strategies for a More Effective Vendor Relationship <i>Moderator: Gayla Sullivan</i></p>	
<p>08:30 – 10:00 Workshop: Build an Effective Security and Risk Program <i>Tom Scholtz</i></p>	<p>08:30 – 10:00 Workshop: Supplier Contingency Planning: What You Need to Know for Supplier Recovery <i>Gayla Sullivan</i></p>
<p>10:10 – 10:25 Magic Quadrant: Data Loss Prevention <i>Rob McMillan</i></p>	
<p>10:30 – 12:00 Workshop: Security Monitoring of Cloud Workloads <i>Mark Nicolett</i></p>	<p>Roundtable: People Centric Security: the What, the Who, the Why and the How <i>Moderator: Tom Scholtz</i></p> <p>Roundtable: Your Next Security Strategy — How Will You Develop It and What Will It Contain? <i>Moderator: F. Christian Byrnes</i></p>
<p>12:30 – 12:45 Magic Quadrant: Endpoint Protection Platforms <i>John Girard</i></p>	
<p>13:30 – 15:00 Workshop: ITScore for Privacy <i>John A. Wheeler</i></p>	<p>Roundtable: Biggest Challenges in Implementing Effective IT Governance <i>Moderator: F. Christian Byrnes</i></p> <p>Roundtable: Government Identity — Providing Constituents With Secure Access to Government Services <i>Moderator: Gregg Kreizman</i></p>

To the Point: Cyber Security for the Internet of Everything

The Internet is expanding to include connections not only to people but to machines: cars, buildings, power grids — millions of sensors and control systems, all needing protection. How can enterprises that embrace the Internet of Everything (IoE) in their businesses prepare for threats to such systems?

- What is cyber security and its role in the IoE?
- What are the cyber security threats that the IoE faces?
- How can enterprises using the IoE secure it?

F. Christian Byrnes

Transform Your Security and Risk Program or Find Another Job

Only about 30% of IT Risk and Security officers have truly risk-based programs. The other 70% continue to struggle with outdated security programs that are doomed to repeat the same failures. We have reached a tipping point where transformation is not just an option, but a requirement to keep your job.

- Who are the 30% and what are they doing right?
- Who are the 70% and why are they doomed to fail?
- How can I transform my program through formalization and advanced control techniques?

Paul E. Proctor



“The security organization needs new ways of operating.

Chief information security officers (CISOs) must strive to act like — and want to be seen as — business leaders.”

Tom Scholtz

VP Distinguished Analyst

Transform Your Security Program — From Control-Centric to People-Centric

The traditional ‘control’ mindset of information security cannot keep pace with technological and behavioral change, resulting in policies and technologies that cause frustration and impede agility. A new approach is required, one that recognizes how the relationships between IT, the business and individuals have been transformed irrevocably.

- Why are the status quo approaches to information security untenable?
- Does a less controls-intensive strategy make sense?
- What are the elements of a potential people-centric approach?

Tom Scholtz



To the Point: The Information Security Maturity Pathway

Improving information security maturity is fundamental to improving the risk-effectiveness and business alignment of the enterprise’s security activities. Gartner’s ITScore for Information Security is designed to help you achieve this. Take a brief tour to see what maturity levels 1 through 4 look like, and where your organization may fit.

- What is ITScore for Information Security?
- What are the dimensions used to assess it?
- What does each maturity level look like?

Jay Heiser



That Frightening Phrase: “The Standard of Due Care”

Most organizations are aware of their need to meet a standard of due care in their normal business operations. What this means is often not clear and usually only becomes clear when tested in court. In this presentation we look at what this means in the realm of IT Security, highlighting a few examples along the way.

- What does Standard of Due Care actually mean?
- What do I need to do to meet it?
- How will I know if I have met it?

Rob McMillan



Organizing for Success — Developing Process-Centric Security Teams

There is no such thing as a perfect, universally appropriate model for security organizations. Security organizations must reflect the political and cultural realities of the enterprise. Every enterprise must develop its own process-based model, taking into consideration basic principles and practical realities.

- What are the elements of a process-based security model?
- What are the contemporary models for organizing for security?
- What are the pitfalls and best practices in security organization?

Tom Scholtz

Using Outside Resources — Security Consultants and Threat Intelligence Services

Clients occasionally seek advice about the “leading security consulting firms” in a particular geography. Many factors determine whether a firm is right for the task at hand. Clients must assess the capabilities of a consultant or firm by looking beyond the brand and the marketing hype to seek answers to critical questions.

- What are the questions you should ask to assess a firm?
- How can you get the right people in that firm to work on your engagement?
- How do I make sure that they are doing the job that I need?

Rob McMillan



To the Point: The Risk Management Maturity Pathway

Improving risk management maturity is fundamental to improving the cost-effectiveness and business alignment of the enterprise's risk activities. Gartner's ITScore for Risk Management is designed to help you achieve this. Take a brief tour to see what maturity levels 1 through 4 look like, and where your organization may fit.

- What is ITScore for Risk Management?
- What are the dimensions used to assess it?
- What does each maturity level look like?

Rob McMillan



Top 10 Security Myths

It is often said that ignorance is bliss — but only until the hack occurs. This presentation will introduce some of the most common misconceptions about security, and conclude with best practices on how to improve your organization's risk management culture.

- What are the most harmfully wrong ideas about security?
- Why do these harmful ideas persist?
- What risk communications practices are most useful for encouraging business-based security decision making?

Jay Heiser



Why ERM and GRC Depend on Each Other to Succeed

This session will define and explore the symbiotic relationship between Enterprise Risk Management (ERM) and Governance, Risk and Compliance (GRC). Today, organizations are challenged with finding better ways to understand and analyze risk. Some may look to ERM and others may focus on GRC. To be truly effective, however, organizations need both.

- Which comes first, ERM or GRC?
- What are the most important and unique elements of ERM and GRC?
- How do you avoid the most common pitfalls when crafting your ERM/GRC approach?

John A. Wheeler



CyberInsurance — Evolution or Revolution?

Cyberinsurance should be a great idea, but Gartner sees challenges for the industry and for the insured. There is an evolution of cyberinsurance that will make it a worthy vehicle for risk transfer by 2016, but today it is more of a gamble. This debate will cover the pros and cons of cyberinsurance so you can make an informed decision.

- What are the pros of cyberinsurance today?
- What are the cons of cyberinsurance today?
- What is the projected evolution of cyberinsurance?

Paul E. Proctor and John A. Wheeler

To the Point: Managing Global Recovery and Continuity Risk

The challenge of orchestrating efficient, effective and sustainable business continuity across a global organization requires addressing difficult people, process and technology issues. This session will discuss how to develop the structures and procedures to reduce operating risk across different geographies, time zones and operating cultures.

- What are the key risks to managing a sustainable global BCM program?
- How can a global BCM program be institutionalized?
- What are the best practices for effective program development and maintenance?

Roberta J. Witty



Linking Risk to Business Decision Making — Creating KRIs That Matter

The term key risk indicator (KRI) has come to mean “our most important metrics” but the criteria for “most important” usually falls short of “most useful”. The definition varies greatly across different organizations so there are no standards. Good KRIs should be tied to business impact and influence business decision making.

- What are the quality criteria for a good KRI?
- How can I create leading indicators of risk with defensible causal relationships to business impact?
- What are some good examples of KRIs?

Paul E. Proctor



Practicing Safe SaaS

Most enterprises continue to struggle with the appropriate use of SaaS, but for most organizations, ‘no’ is not the right answer. Standards and practices for risk assessment and use continue to evolve, but gaps still remain. This presentation provides guidance on the creation of SaaS usage profiles.

- What SaaS risks should we be most concerned about?
- How do we match business needs with SaaS services?
- What contractual and technical mechanisms can be used to reduce SaaS risks?

Jay Heiser



“Measuring and managing the impact of risk on business performance, complying with a variety of global rules, regulations and laws, early detection and mitigation of emerging risks are critical components of successful business and IT operations.”

Paul E. Proctor

VP Distinguished Analyst

To the Point: Predictions — Your Network Security in 2018

Gartner Vice President Mark Nicolett takes you ahead in time to what your network security will and won't be like in the not distant future of 2018 and points in between. With many network security safeguards having 5 year lifespans, the decisions you are making now are already impacting on 2018. I'm sorry, we still won't be going to work via jetpack.

- What are the upcoming techniques and technologies to secure networks?

Mark Nicolett



CyberSecurity! (The Biggest Scam Since The Ponzi Scheme)

Gartner Distinguished Analyst John Girard presents an alternative view to the hype surrounding CyberSecurity. What is the real proposition of all things Cyber? Is this the new approach to tackling an aggressive threat the origins, or merely a repackaging of current security approaches with no net new benefit? Is 'cyber' not only wasteful but dangerous to enterprise security?

- What new security approaches are being hyped, and what is the real value of these strategies?

John Girard



Cost, Consequence and Value — The Economics of IAM

How do we measure the value of IAM? For many, justifying IAM has been elusive. It remains a horizontal concern in the vertical world of business services, something shared by all business functions but owned by none. How can an IAM project be reconciled with the budgets of business?

- How much does IAM cost today, and why?
- How does an enterprise cost-justify an IAM project — is it possible?
- How will the economics of IAM change in the era of cloud and mobility?

Gregg Kreizman



Security Monitoring for Early Breach Detection

The internet is being rebooted with HTML5 and the rise of new operating systems and mobile device, not to mention the rise of "Cloud" everything. How will the secure web gateway (SWG) adapt to keep up with both the evolving security threats and rapidly changing applications? What is the SWG role in adapting to an employee owned device world?

- What are the major trends influencing the SWG market?
- How will these changes affect current and future SWG critical capabilities?
- Which vendors are responding to these new requirements?

Mark Nicolett



To the Point: Securing the OT Environment

As the complexity of OT systems increases, and the connectivity to them becomes more ubiquitous, the risk from vulnerabilities increases. What used to be "security through obscurity" can no longer be the case as OT systems move to Microsoft, Linux and Unix platforms. This session explores the vulnerabilities and how to contain them.

- How does OT development change the security picture?
- What can be done to contain the risk of OT intrusion?
- What examples have been seen that are positive and negative?

F. Christian Byrnes



Your Cloud and Mobile Devices Broke My IAM

Cloud computing and mobile endpoint adoption break established IAM architectures and challenge security leaders to deliver secure access services to their enterprises. This session addresses the current and evolving solutions to these problems.

- What are the challenges that mobile, social, and cloud create for managing IAM?
- What are the current and future solutions?
- How are standards evolving to reduce vendor lock-in and promote interoperability?

Gregg Kreizman



Endpoint Security — When the Consumer Is King

We are experiencing an unprecedented wave of endpoint innovation. This new wave is driven by consumer requirements not business requirements. Apple and Samsung are the companies to watch not HP and Microsoft. How will endpoint security be transformed by employee-owned tablets and mobile devices on mobile networks? Does Windows 8 change the game? Is application control a viable alternative to black list signature databases and how will App Stores transform security? This presentation will explore these issues and will specifically address the following:

- What new endpoint security techniques are showing promise?
- Which vendors are leading the charge?

Song Chuang



"The impact of cloud, social, mobility and big data - collectively known as the nexus of forces, drives new opportunities for business success but also challenges traditional approaches to information security."

Rob McMillan, Research Director

INTERACTIVE SESSIONS

Limited Availability – Book Early

Roundtables and Workshops are restricted to a limited number of participants and are available to end-users only. Attendees will be accepted on a first-come, first-served basis. Reservations can be made through the online Agenda Builder tool.

Analyst-User Roundtables

These topic-driven end-user forums are moderated by Gartner analysts. Learn what your peers are doing around particular issues and across industries (pre-registration required).

Business Continuity Management (BCM) Metrics – What Works, What Doesn't

Moderator: *Roberta J. Witty*

Reporting to the Board: What Do You Tell Them? What Works, What Doesn't?

Moderator: *F. Christian Byrnes*

Strategies for Mitigating Advanced Persistent Threats and Targeted Attacks

Moderator: *John Girard*

Strategies for a More Effective Vendor Relationship

Moderator: *Gayla Sullivan*

People Centric Security: the What, the Who, the Why and the How

Moderator: *Tom Scholtz*

Your Next Security Strategy – How Will You Develop It and What Will It Contain?

Moderator: *F. Christian Byrnes*

Biggest Challenges in Implementing Effective IT Governance

Moderator: *F. Christian Byrnes*

Government Identity – Providing Constituents With Secure Access To Government Services

Moderator: *Gregg Kreizman*



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End-User Case Study Sessions

Hear real hands-on “this is how we made it happen” insight, from organizations whose senior executives are working on the best and most successful security and risk management initiatives. The latest case study information will be added to the agenda as it is confirmed at gartner.com/ap/security

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Workshops

Information Security Architecture 101

Tom Scholtz

Build an Effective Security and Risk Program

Tom Scholtz

Security Monitoring of Cloud Workloads

Mark Nicolett

Cloud Contracts – Develop Your Own Security and Risk Exhibits

Gayla Sullivan

Supplier Contingency Planning: What You Need to Know for Supplier Recovery

Gayla Sullivan

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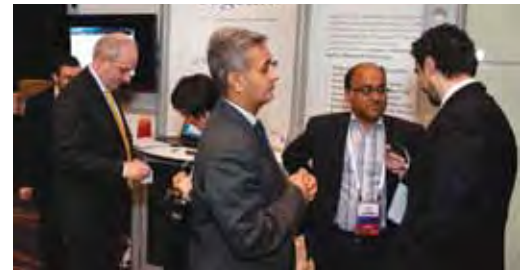
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19 – 20 August | Sydney, Australia
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- **Gartner Security & Risk Management Summit**
18 – 19 September | London, UK
- **Gartner Catalyst Technical Forum on Mobility**
25 September | London, UK
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