

Gartner Security & Risk Management Summit 2016



June 13 – 16 | National Harbor, MD | gartner.com/us/security

Top take-aways from Twitter

1

“No tolerance and zero defects do not belong with human beings, because human beings make mistakes.”

General Colin L. Powell, USA (Ret.)

2

“Risk accountability should measure understanding of risk, not level of risk accepted.”

Paul E. Proctor, Vice President and Distinguished Analyst, Gartner Research

3

“We need to change our lens from listing all possible threats to looking at risks. We can’t control threats, but we can manage risk.”

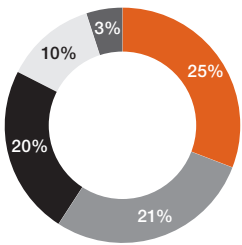
Neil MacDonald, Vice President and Distinguished Analyst, Gartner Research

4

“Priority with no regard to feasibility sets you up for SIEM failure.”

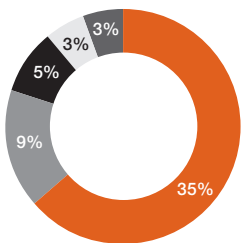
Anton Chuvakin, Vice President, Gartner Research

Top 5 job titles



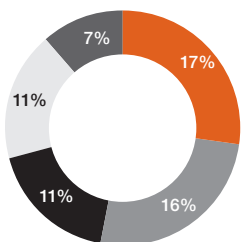
25%	C-level
21%	Director
20%	Management
10%	Vice president
3%	Architect and engineer

Top 5 job roles



35%	Security and risk management
9%	Infrastructure and operations
5%	Product management or marketing
3%	Enterprise architecture
3%	Corporate communications or analyst relations

Top 5 industries



17%	Government
16%	Banking, finance, insurance
11%	Manufacturing
11%	Services
7%	Healthcare

“A very thought-provoking educational event. Highly appropriate for big picture thinking.”

Gerard Sigwanz
Network Engineer IV, Entegris Professional Solutions, Inc.

Most-attended sessions

- A3.** Gartner Essentials: Security 2020 — The Future of Cybersecurity
- B8.** Gartner Essentials: Top Cybersecurity Trends for 2016-2017
- A6.** Gartner Essentials: Top Security Predictions/SPAs 2016
- C1.** State of Cloud Security 2016
- F9.** To the Point: Implementing the Cybersecurity Framework and the Risk Management Framework



Top one-on-one topic requests

- Cloud security
- Endpoint security and protection
- Go-to-market strategy and planning
- Identity management
- Mobile security
- Risk assessment
- IT security program strategy
- Security market trends
- Vulnerability management