

Enterprise Security Summit

Secure APIs, Privacy, Apps, Data and End Users for the Digital Enterprise

An Online Conference

June 21, 2018

Enterprise Security Summit: In 2018, companies need to rethink how they secure, protect and manage their apps, data and users. Cyberattacks, new data privacy policies and digital transformation are all driving the change. At this multi-vendor, online conference, top experts will examine today's most effective technologies & Best Practices.

Topics

- **Protect Data in a Cloud World:** Secure data-at-rest and data-in-motion across on-prem, private cloud, public cloud or multi-cloud. Learn the latest on encryption, data virtualization, firewalls, gateways and more.
- **Comply with GDPR, Other Regulations:** Today, data protection is a balance - Strong security PLUS allowing users more control over personal data. How the best solutions blend management and visibility.
- **New-Gen Identity and Security Services:** Cloud-based "as-a-service" solutions make it easier than ever to leverage 'smart' identity, SSO and data security. Learn how. Explore low-code, no-code solutions.
- **Iron-Clad Security for APIs, Microservices:** APIs, services and microservices are all major ingredients in today's successful apps. Protect them from attack, prevent backdoor intrusions and more.
- **Thwart Attacks with Analytics:** Tap into the world analytics driven security. Focus on AIOps, UEBA, automated protection from bot, malware and ransomware attacks.

Sponsor Benefits

- Sales-Generation – Proven Lead-Gen for Getting New Deals
- Get 10X to 20X ROI on Sponsorship Investment – No Travel
- Thought-Leadership / Branding – Present with Other Quadrant Leaders
- Speaking Opportunity – Pre-recorded via Telephone
- White Paper Download Opportunities for Better Metrics
- **Guaranteed** Lead Generation – 700 (minimum); 900 (average)

Audience

- Job Functions: CTO, CISO, Enterprise Architects, Project Manager, IT Operations, Security & API Managers, Data Center Professionals, and LOB managers
- Company Size: 5,000(+): 43% 1,000(+): 65%
- GEO Location: USA: 77% Europe: 5% India: 7% ROW: 11%

Upcoming Events

Show	Broadcast Date
Enterprise Security Summit	June 21, 2018

Integration

developer news
www.idevnews.com

Job Level

Project Management	37%
C-Level, VP, Director	28%
Developer	18%
Operations	13%

Featured Technologies

AI / Threat Intelligence	Bot Detection
Cloud Security	API Security
Encryption	DevSecOps
Identity, SSO	GDPR, Privacy

Past Participants



ORACLE®



Hewlett Packard Enterprise



GeoTrust®



akana



splunk>



ONLINE CONFERENCES

Enterprise Integration Summit

JAN 25, 2018
JUL 26, 2018

Recent Event Stats *

1,175 Qualified, cleansed registrations
67% US Registrations
66% > 1,000 employees

Job Levels

Project Manager 36%
C-Level, VP, Director 34%
Developer 21%
Operations 7%

CLOUD-CON: Integration & APIs

APR 26, 2018
OCT 25, 2018

Recent Event Stats *

1,002 Qualified, cleansed registrations
67% US Registrations
68% > 1,000 employees

Job Levels

Project Manager 35%
C-Level, VP, Director 32%
Developer 23%
Operations 8%

Intelligent Data Summit

FEB 22, 2018
AUG 23, 2018

Recent Event Stats *

1,062 Qualified, cleansed registrations
69% US Registrations
66% > 1,000 employees

Job Levels

Project Manager 34%
C-Level, VP, Director 31%
Developer 23%
Operations 8%

Application Architecture Summit

MAR 22, 2018
SEP 20, 2018

Projected Event Stats *

1,123 Qualified, cleansed registrations
64% US Registrations
69% > 1,000 employees

Projected Job Levels

Project Manager 35%
C-Level, VP, Director 31%
Developer 27%
Operations 6%

Mobile + IoT Summit

MAY 24, 2018
DEC 6, 2018

Recent Event Stats *

1,034 Qualified, cleansed registrations
65% US Registrations
62% > 1,000 employees

Job Levels

Project Manager 35%
C-Level, VP, Director 37%
Developer 19%
Operations 6%

Enterprise Security Summit

JUN 21, 2018

Recent Event Stats *

1,035 Qualified, cleansed registrations
70% US Registrations
67% > 1,000 employees

Job Levels

Project Manager 37%
C-Level, VP, Director 28%
Developer 18%
Operations 13%

* Based on the last 2 events