

# Enterprise Security Summit

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

An Online Conference

January 25, 2018 • July 26, 2018

**Enterprise Security Summit:** IDN's multi-vendor online conference where security experts discuss technologies & Best Practices to protect apps, data and end users in the digital enterprise. This online event will examine vulnerabilities and solutions across on-prem, the cloud, mobile, IoT & web.

## Integration

developer news  
www.idevnews.com

## Topics

- **Data-Centric Security Advances** - Secure data-in-use and data-in-motion – without impacting performance. See the latest in data-centric security, encryption, data virtualization and more.
- **End-to-End Hybrid Security** - See the latest in 'unified' security and management for apps, data & mobile/IoT devices. Seamless security from on-prem to the cloud.
- **Iron-Clad API Security** - APIs are becoming a major ingredient in digital enterprises. Manage API attacks, and prevent backdoor intrusions, DDoS or nefarious use.
- **Identity's Next Wave** - Learn to leverage new capabilities for smart identity, SSO, IAM, OAuth, SAML and SSL.
- **Smart Analytics to Predict & Thwart Attacks** - See how experts use traffic activity and log data to reveal threats to apps and data. Speakers will review UEBA, threat intelligence, bot detection and machine learning.

## 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	January 25, 2018
Enterprise Security Summit	July 26, 2018

## Job Level

Project Management	33%
C-Level, VP, Director	29%
Developer	18%
Operations	15%

## Featured Technologies

Identity & Access Mgmt	Security Forensics
Analytics & Intelligence	Security (SAML, OAuth, SSO)
Service Level Assurances	Application & Mobile Security
ITSM Operations & Governance	SIEM

## Past Participants



ORACLE®



Hewlett Packard Enterprise



GeoTrust®



akana



splunk>



# ONLINE CONFERENCES

## Mobile + IoT Summit

APR 26, 2018

### Recent Event Stats

1,082	Qualified, cleansed registrations
64%	US Registrations
65%	> 1,000 employees

### Job Levels

Project Manager	34%
C-Level, VP, Director	38%
Developer	19%
Operations	6%

## Enterprise Security Summit

JAN 25, 2018

JUL 26, 2018

### Recent Event Stats

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

### Job Levels

Project Manager	33%
C-Level, VP, Director	29%
Developer	18%
Operations	15%

## Application Architecture Summit

FEB 22, 2018

AUG 23, 2018

### Projected Event Stats

1,252	Qualified, cleansed registrations
66%	US Registrations
69%	> 1,000 employees

### Projected Job Levels

Project Manager	30%
C-Level, VP, Director	35%
Developer	25%
Operations	10%

## Intelligent Data Summit

MAY 24, 2018

OCT 25, 2018

### Recent Event Stats

1,164	Qualified, cleansed registrations
60%	US Registrations
62%	> 1,000 employees

### Job Levels

Project Manager	35%
C-Level, VP, Director	31%
Developer	23%
Operations	11%

## CLOUD-CON: Integration & APIs

JUN 21, 2018

DEC 6, 2018

### Recent Event Stats

1,048	Qualified, cleansed registrations
63%	US Registrations
65%	> 1,000 employees

### Job Levels

Project Manager	36%
C-Level, VP, Director	36%
Developer	17%
Operations	7%

## Enterprise Integration Summit

MAR 22, 2018

SEPT 20, 2018

### Recent Event Stats

1,110	Qualified, cleansed registrations
67%	US Registrations
68%	> 1,000 employees

### Job Levels

Project Manager	36%
C-Level, VP, Director	35%
Developer	21%
Operations	6%