

# RSA® Conference 2017

Abu Dhabi | 7–8 November | Emirates Palace

## CONFERENCE PROGRAM GUIDE ADDENDUM

### Session Changes

Tuesday, 7 November

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#### New Speaker:

KEY-T02: Remarks by Eng. Mohammed Al Zarooni

Tuesday, Nov 7 10:20 - 10:40

Eng. Mohammed Al Zarooni Deputy Director General for Information & e-Government Sector,  
Telecommunications Regulatory Authority

#### Session Cancellation:

SPO2-T07B: Managed Response and Detection through Tiered Systems

Tuesday, Nov 7 13:30 - 13:50

Shahzad Zafar, Director, Cybersecurity and Special Missions (Middle East), Raytheon

#### Replacement Speaker:

SPO1-T08: A Risk-Based Security Approach for Today's Global Digital Enterprise

Tuesday, Nov 7 14:05 - 14:55

Old Speaker: Hadi Jaafarawi, Managing Director, Middle East, Qualys

New Speaker: Faeq Abu Khair, CISSP, CCIE Director, Technical Account Management, Qualys

#### Replacement Speaker:

CCS-T09: Weaponizing Humans

Tuesday, Nov 7 15:15 - 16:05

Old Speaker: Ted Harrington Executive Partner, Independent Security Evaluators (ISE)

New Speaker: Stephen Bennett, Regional Director, Middle East, Independent Security Evaluators

Wednesday, 8 November

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#### Session Room Change:

SOP-W06: Credential Security: Important Things to Know about Storing Your Identity

Wednesday, Nov 8 14:20 - 15:10

Paula Januszkiewicz, CEO, Security Expert, CQURE Incorporated

Old Room: Auditorium, Level 1

New Room: Auditorium Foyer, Level 3

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## Speaker Update:

SPO1-W06A: Reinventing the SOC—Detection and Response in an Ever-Changing Game

Wednesday, Nov 8 14:20 - 14:40

Speaker: Osama Kamal, Security Architect, IBM Security

## Session Update:

SPO1-W06B: Intrusion Tolerance for CT Cloud Security

Wednesday, Nov 8 14:50 - 15:10

Speaker: Dacheng Zhang, Security Expert, Huawei

Abstract: SDN and NFV make networks more flexible, allowing operators to provide new services more quickly and gain competitive advantages. However, CT technologies can also introduce new security risks. This session explores intrusion tolerance as a strategy for revising security assumptions in designing security solutions.