

9th Data Center Infrastructures Networking & Services Conference

Welcome to **Layer one** GREECE 2019

Organized by:

Communication Solutions
The Networking Magazine

www.comsol.gr www.layerone.gr

Platinum Sponsors



Gold Sponsors



Silver Sponsors



Supporters



Agenda

AGENDA LAYER ONE GREECE 2019 - HALL C1

08:00 - 09:30	Registration - Breakfast	13:20 - 14:00	ESB Agents presentation Lambros Kostaras <i>CEO & Business Development Manager, ESB Agents</i>
09:30 - 10:00	Chair' s Opening Remarks	14:00 - 14:30	NIGICO presentation Dimitris Nomikos <i>CEO, Nigico</i> Sotiris Mamalis <i>HPAC Systems Product Manager, Nigico</i>
10:00 - 11:00	Space Hellas, Cisco, AFL Hyperscale presentations Cisco Hellas presentation Marcos Jimena <i>Technical Solutions Architectat Cisco, Software-Define Access and Switching Tech Leader in EMEAR</i> Space Hellas presentation Giannis Papaioannou <i>CDCCDP, Infrastructure Product Manager, Space Hellas</i> AFL Hyperscale presentation Jilan Shah <i>CDCCD, Solutions Engineer, AFL Hyperscale</i>	14:30 - 14:50	Coffee Break
		14:50 - 15:20	Keynote presentation Mike Gilmore <i>Chairman CENELEC TC215, Convenor WG1 & Secretary WG2 Leader, ISO/IEC JTC1 SC25 WG3, e-Ready Building Director</i>
		15:20 - 15:50	Keynote presentation Rainer Schmidt <i>Chairman ISO/IEC JTC 1/SC 25, HARTING Electronics</i>
11:00 - 11:40	PANDUIT - KAFKAS presentation Zacharias Baveas <i>Emea Technical System Engineer, Panduit</i>	15:50 - 16:10	Rittal presentation Thanos Dazelidis <i>Sales & Project Manager, Rittal</i>
11:40 - 12:00	I2QS presentation Giampiero Sforte <i>Sales Director, Enterprise Division of CommScope</i>	16:10 - 16:40	I2QS presentation Dimitris Filippou <i>Ethernet Alliance Consulting Member, I2QS</i>
12:00 - 12:40	R & M presentation Thomas Wellinger <i>Market Manager Data Center, R&M</i>	16:40 - 17:00	Panel Discussion, Q&A
12:40 - 13:20	Legrand Presentation Gautier Humbert <i>RCDD, Standards Coordinator - Digital Infrastructures, Legrand</i>	17:00	Lunch - End of LAYER ONE Greece 2019 Conference

Let's begin