



Panelists

Giannis Papaioannou, Space Hellas

Jilan Shah, AFL Hyperscale

Giampiero Sforte, CommScope

Alexander Petrov, R&M

Gautier Humbert, Legrand

Thanos Dazelidis, Rittal

Dimitris Nomikos, Nigico

www.comsol.gr www.layerone.gr



- How can an end user be assured for the provided-agreed quality of his network (network speed & bandwidth)?
- With 5G able to provide great data rates and latency, isn't it going to take over all the other technologies?
- The edge has been a marketing buzzword for several years now, the market itself is slower than expected to adapt "the edge" in form of micro data centers. How do you see the future of micro data centers?
- How do you make sure, your infrastructure management solution brings the desired improvements in KPIs?



- What's your opinion about the end-to-end interoperability, including both the active equipment and the generic cabling? Who is able to assure the end-to-end interoperability? Do you think the end-to-end interoperability is something missing in the market?
- Which are the key elements of a reliable network operation? Do you think the performance is one of them? How do you ensure the end-to-end performance of an enterprise network?
- The mesh technologies (BLE, Zigbee, Thread..) are perfectly adapted for IoT. So why do we need single pair ethernet?
- Lithium batteries are said to be the new trend for Data Centers. Why should a Data Center Infrastructure Manager choose this technology while there are plenty of conventional VRLA batteries available on the market?



Where will your data centers reside in five years?
On premise, distributed on the edge, in a colocation, completely in the cloud, or a mix of these?

