







09:00 – 09:40	Booth Visits and One-on-One Discussions
09:45 - 09:50	Welcome Address
09:55 - 10:10 OPENING KEYNOTE	Best practices for SD-WAN ZEUS KERRAVALA ZK Research, Founder and Principal Analyst, USA
10:15 – 10:30 GOVT KEYNOTE	DR. IR ISMAIL Ministry of Communication and Information Technology (MCIT), Director General of Spectrum Management and Standardisation of Post and ICT, Republic of Indonesia
10:35 – 11:15 PANEL DISCUSSION	Outlining possible pathways for SD-WAN evolution Building successful SD Infrastructure Comparing SD-WAN performance to expectations Evaluating the biggest pitfalls in your network operation after adopting SD-WAN Adopting SD-WAN to the latest technologies Sharing the best practices of seamless conversion Building Blocks for Convergence of Networking & Security How does SD-WAN improve IoT security? PANELISTS: GABRIEL DAVID LCC Group, Chief Information Officer, Philippines VIKRAM DUA Philips India Ltd, Sr. Director, Head of Enterprise IT Security, India KULDEEP GOYAL Apollo Tyres, Global Head IT Infrastructure, India









	MODERATOR: RENNE BARCELONA Global University Systems, Director and Head of IT, Philippines
11:20 – 11:45 FIRESIDE CHAT	Zero Trust Framework and Requirements Ad Hoc for SD-WAN DAVID WANG NS BlueScope, Regional Information Security Manager (ASEAN) Singapore CHARMAINE VALMONTE Aboitiz Group, VP - IT Security & IT Infrastructure Philippines
11:50 – 12:10 TECH TALK	From VPN to ZTNA to SASE - The evolution of remote access. BOAZ AVIGAD Cato Networks, Director, Product Marketing
12:15-12:35 KEYNOTE	Case Study: Nvidia's SD WAN Journey VLADIK ARSHANSKI NVidia, IT Communication & Infrastructure Director, Israel
12:40- 12:55 TECH TALK	Understanding SASE: The Why, What and How SHASHI KIRAN Chief Marketing and Product Officer, Aryaka Networks, a Cloud-First WAN company
13:00 – 13:40	Networking Opportunities, Exhibition Booth Visits, One-to-one meetings
13:45 – 14:25 PANEL DISCUSSION	Key architectural requirements of SASE









IT leaders who consider migrating to SASE need to educate themselves on how to evaluate and identify the right SASE vendor for their enterprise.

- Understanding of SASE
- Before existence of SASE, how is Cloud connected & how will it be going forward?
- How SASE connects Users & Devices with services & Applications securely and reliably.
- Having a look into the Service Edge of SASE and the different approaches vendors and service providers have for this part of their SASE services.
- Discussing the pros and cons of the SASE architecture and the different deployment options.
- How SASE Architectures can reach beyond cyber security.
- SASE: The Fusion of SD-WAN and cyber security (Considering the relationship between SD-WAN, security and SASE)

PANELISTS:

SUBRAT KUMAR KANUNGO

Kyndryl, Principal Consulting Architect, Cloud and Networking, India

BENEDICT SULAIMAN

Ramsay Sime Darby Health Care, VP IT / CIO, Indonesia

BIJENDER MISHRA

Alkem Laboratories, CISO, India

MODERATOR:

JOSHUA ARVIN LAT

NuWorks Interactive labs, Chief Technology Officer, Philippines

14:30 – 14:45 KEYNOTE

Why SD-WAN for any enterprise?

KAUSTUBH DABRAL,

Mondelez International, Director Digital Global, India

best interest of the overall on-site experience and quality of the programme.

© 2021 Trescon. All Rights Reserved.

Koramangala, Bengaluru - 560034, India Tel: +91 80 4611 3911 | www.tresconglobal.com









14:50 – 15:30 PANEL DISCUSSION

Key architectural requirements of SD-WAN

- Future of SD-WAN in the Cloud-first World
- Cloud-based network management & security of cloud services
- Understanding of your network environment and application topology
- How and where users access your applications and IT services
- Review of network management, covering people, processes and associated SLAs
- Identify any limiting factors that will affect SD-WAN design or deployment

PANELISTS:

GEETHA GOPAL

Panasonic Asia Pacific, Head of Infrastructure Projects Delivery and Digital Transformation, Singapore

ABHIJIT CHAKRAVARTY

Axis Bank, Vice President - IT Infrastructure Services, India

BALRAM CHOUDHARY

BOB Financial Solution, Vice President, Head (Technology infrastructure & ISO) India

MODERATOR

DR S B GOYAL

City University of Malaysia, Director - Faculty of Information Technology Malaysia

15:35 – 15:55 FIRESIDE CHAT

How will AI and ML impact SD-WAN and SASE?

- How Machine Learning changes SD-WAN.
- Main characteristics of the new era.
- How Machine Learning can be used to optimize the application experience.
- Using Pragmatic approaches focused on clear use cases.









ZEUS KERRAVALA ZK Research, Founder and Principal Analyst, USA	
ASTRI - Hong Kong Applied Science and Technology Research Institute, Director, Cybersecurity & Analytics, Hong Kong	