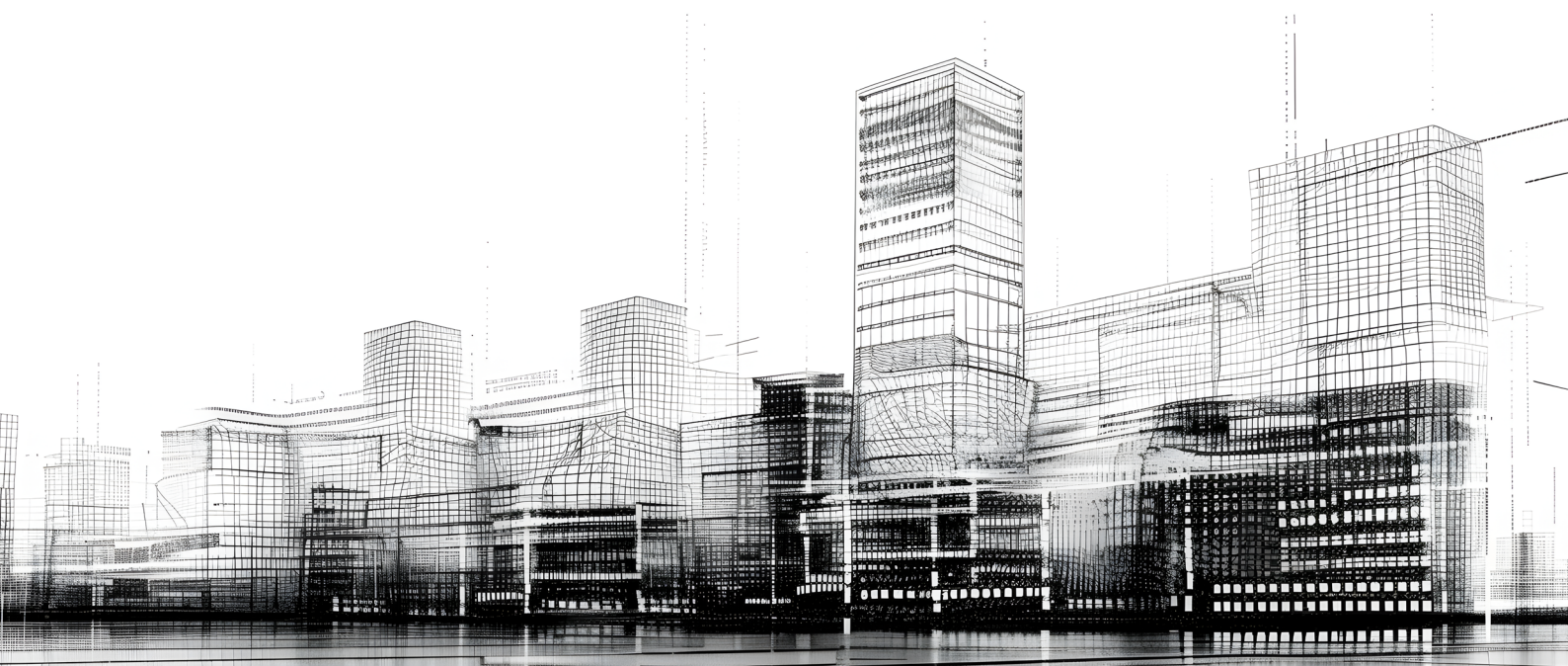


# SASE ZTNA FORUM 2026

CONFERENCE & EXHIBITION 24/25/26 MARCH



## STRATEGIES FOR SECURING NETWORK ACCESS



# Tuesday 24 March Afternoon

## CONFERENCE ROOM 342

12.00 Registration & Lunch & Coffee

### 14.00 OPENING ADDRESS



Chairman  
**Amir Zmora**, CEO & Co-founder, flexiWAN

### 14.15 KEYNOTE



**Marc Bouteyre**,  
Head of Software Solutions,  
Ekinops

### 14.30 PERFORMANCE AND SECURITY CHALLENGES

#### 14.30 Beyond Theory: AI-powered Visibility

Moving beyond theory to show how end-to-end, AI-powered visibility transforms your network from a complex cost center into a strategic asset:

- Enrich NOC operations with complete network path monitoring to slash troubleshooting times
- Protect business continuity by ensuring end-user quality of service on critical applications like Microsoft 365 and UCaaS
- Monetize service offerings, enabling Telcos and MSPs to deliver new, performance-guaranteed communication services



**Nestor Falcon**, Solutions Architect, EMEA Network Observability, Broadcom

#### 14.45 Is your SASE Deployment Ready for the AI Storm?

As SASE becomes one of the primary transport technologies used to connect a distributed workforce to AI and Large Language Model (LLM) solutions, it is of paramount importance to ensure it offers the right security and performance level for such new use cases. Learning how to validate and assess the readiness of your SASE deployment for the performance and security challenges that AI workloads bring.



**Daniel Munteanu**, Senior Product Manager, Keysight

### 15.00 Securing the Modern Workplace: ZTNA, SWG, and CASB in Action

Increased mobility, cloud adoption, and device spread has increased exposure to dangerous cyber threats. Securely connect your organization with an SSE platform that integrates ZTNA, SWG, CASB, and DEM into a single, easy-to-use interface.



**Jugraj Singh**, Presales Manager – SASE, HPE

### 15.15 Unlock the Power of Zero Trust Internet Access (ZTIA)

Unlike traditional “threat-centric” security models that are struggling to keep up with the explosion of new malware and malicious domains, Zero Trust Internet Access (ZTIA) redefines internet security by granting access only to verified and legitimate domains. A proactive strategy based on trusted sites which reduces risks for solutions adapted to modern usage and lean IT teams.



**Jérôme Antezak**, Senior Cybersecurity Product Line Manager, Ekinops

### 15.30 Coffee Break

### 16.00 Zero Trust Security in Radio Access Networks

Outlining how the Zero Trust concept can be applied to Radio Access Networks to further enhance defense while also easing operational complexity.



**Anna Kåhre**, Product Security Director - Networks, Ericsson

# Tuesday 24 March Afternoon

## 16.15 DEPLOYMENT REPORTS

### 16.15 Beyond the Buzz: Practical AI for SDWAN & SASE

What are the real use cases? Where is the ROI? Is adoption being driven by genuine business value, or simply peer pressure and market buzz? Exploring the potential of AI within SDWAN and SASE through a pragmatic, industry-focused lens. Highlighting real-world use cases across three dimensions: operational efficiency, customer and revenue-generating opportunities.



**Monika Singhvi**, Senior Network & Systems Architect,  
Colt Technology Services

### 16.30 Bridging the Telco-Cloud-Security Divide with Vendor-Agnostic Sovereign SASE

- Strategic value of underlay and edge infrastructure - how underlay visibility and edge presence boost SASE performance and reliability
- Insights into how deep operational expertise ensures consistent user experience across global multi-vendor deployments
- Overview of how Deutsche Telekom delivers vendor-agnostic, managed SASE offerings aligned with data sovereignty and regional compliance



**Vrishti Sharma**, Technical Product Manager – SASE,  
Deutsche Telekom

## 16.45 PANEL

### 16.45 SASE & ZTNA: Who Needs it Anyway and What Are the Use Cases

The industry doesn't follow a standard implementation for SASE & ZTNA but rather views it as a framework that is adjusted based on use cases. Likewise, the ambiguity of definition allows vendors and service providers to differentiate as they see fit.

Discussing SASE & ZTNA use cases and ask whether these new technologies and approaches are really necessary.



Moderator  
**Gail Smith**, Director,  
Cavell Group



**Jérôme Delaville**, Chief Customer Officer &  
Presales Director,  
Olfeo



**Gwenaëlle Martinet**, Cybersecurity Offer Director,  
Docaposte Group



**Benjamin Laygnez**, Marketing Manager for Data,  
Cloud & Cybersecurity,  
Bouygues Telecom Entreprises



18.00 End of the Forum

18.30 Cocktail

# SASE ZTNA FORUM 2026

palais des congrès  
de paris

## Attendees Registration

Early Bird Fees valid until January 31st, 2026 !

1   <b>UPPERSIDE WORLD CONGRESS</b> INCLUDING SASE & ZTNA FORUM 2026 24   25   26 MARCH 2026	Early Fees 1,590 €
2   <b>UPPERSIDE WORLD CONGRESS + QUANTUM NETWORKS</b> INCLUDING SASE & ZTNA FORUM 2026 24   25   26 MARCH 2026	Early Fees 1,750 €
3   <b>QUANTUM NETWORKS SUMMIT</b> INCLUDING SASE & ZTNA FORUM 2026 25   26 MARCH 2026	Early Fees 790 €
4   <b>SASE &amp; ZTNA FORUM</b> INCLUDING ACCESS TO THE EXHIBITION 24   25   26 MARCH 2026	Early Fees 470 €
5   <b>EXHIBITION ONLY</b> INCLUDING ACCESS TO THE INTEROP EVENT 24   25   26 MARCH 2026	290 €

REGISTER NOW !



### BADGE PICK UP

At the event reception desk.

### GROUPED REGISTRATION

For grouped registrations, special reductions might be applicable. Please [email us](#)

### STUDENTS/ACADEMICS/ANALYSTS

Special registration fees might be applicable. please [email us](#)

### SPONSOR'S STAFF

To benefit from special conference registration fees, you must use the link and discount code provided by the person within your company, who is in charge of the event.

If you don't have this special link and code, please [email us](#)

### ORGANIZED BY

Upperside Conferences  
9 rue Elisa Lemonnier  
75012 Paris France  
[contact@uppersideconferences.com](mailto:contact@uppersideconferences.com)  
[www.uppersideconferences.com](http://www.uppersideconferences.com)  
Telephone: ++33 (0)1 53 46 63 80

VAT ID: FR12 399 004 068

SIRET: 399 004 068 00041- RCS Paris

### CANCELLATION POLICIES

Substitution of delegates is permitted at any time and at no extra charge.

Cancellation of a delegate's registration more than 30 days before the event: 100% refund of the registration fees.

Cancellation of a delegate's registration 30 days or less, but more than 14 days, before the event: 80% refund of the registration fees.

Cancellation of a delegate's registration 14 days or less before the event: no refund;

All notice of cancellation must be received in writing via email to [contact@uppersideconferences.com](mailto:contact@uppersideconferences.com).

### CONFERENCE PROGRAMME MODIFICATIONS

Upperside reserves the right to make any necessary changes to the program. Every effort will be made to keep presentations and speakers as represented. However, unforeseen circumstances may result in the substitution of a presentation topic or a speaker.

Delegate registration will be 100% refunded if the conference is cancelled by the organizer.