In those conferences you will hear different point of views from Nokia Executives & managers as well as from some of our customers and partners. You can find below more details on the program.

well as from some of our customers and partners. You can find below more details on the program.	
8:30 - 9:00	Welcome and coffee
9:00 - 9:45	<u>Plenary session 1</u> – Following an introduction by Rajeev Suri via video, Nokia 5G vision & positioning by Alain Biston, General Manager Nokia Mobile Network
9:45 – 10:15	Going to conferences / demos and coffee
10:15 – 11:20	You can choose between 3 conferences or discover <u>our demos</u> :
	<ul> <li>Conference 1 – What 5G is all about: understand why 5G is so different from previous technologies and discover new associated devices.</li> </ul>
	With Nokia, Fédération française des Télécoms and Qualcomm.
	<ul> <li>Conference 2 – 5G challenges for CSPs: understand which new challenges CSPs will have to face, new possible business models that emerge and hear one of our customer on its 5G journey</li> </ul>
	With Nokia and Telia
	<ul> <li>Conference 3 – Network Slicing: understand what Network Slicing is and assist to a customer's / partner panel addressing various aspects of NS</li> </ul>
	With Nokia Bell Labs, Orange, ENEDIS and ANSSI
11:20 – 14:00	Time for lunch and to discover our demos
14:00 – 14:45	<u>Plenary session 2</u> – a presentation on Artificial Intelligence by Eric Léandri, Qwant CEO
14:45 – 15:15	Going to conferences / demos and coffee
15:15 – 16:20	You can choose between 3 conferences or discover <u>our demos</u> :
	<ul> <li><u>Conference 4 – Security in a 5G world</u>: after a presentation of Nokia France Security activities, assist to a customer's / partner panel on our E2E Security Lab located in Lannion</li> </ul>
	With Nokia, Bouygues and ANSSI
	<ul> <li>Conference 5 – 5G opportunities for Verticals: understand which new opportunities 5G will offer to verticals and hear verticals on new use cases and business models they are exploring</li> </ul>
	With Nokia, RATP, SNCF and ENGIE
	<ul> <li>Conference 6 – 5G / IoT use cases developed with Nokia: presented by our customers</li> </ul>
	With AT&T, EDF, FRANCE TELEVISIONS, SITA
16:20 – 17:30	More time for demos

16:20 - 17:30 More time for demos17:30 - 19:00 Meet around a cup of champagne

Please find below all our speakers:

First plenary session: Nokia take on 5G



Rajeev SURI CEO - NOKIA



Alain BISTON
General Manager Mobile Networks - NOKIA

Conference n°1 – What 5G is all about



Michel COMBOT

Directeur Général – Fédération Française des

Télécoms



Jean VARALDI
Senior Director, Marketing & Business
Development - QUALCOMM



Yan BEGASSAT Pre-sales manager Europe - NOKIA

Conference n°2 – 5G challenges for CSPs



Janne KOISTINEN
Director 5G Program - TELIA



Alistair URIE
Director 5G RAN Leadership - NOKIA



Cor DUBOIS
Head of VBS Consulting CO - NOKIA

Conference n°3 - Network Slicing



Olivier SIMON
Director Wireless Technology Evolution ORANGE



Didier HINGANT
Directeur Pôle Telecom - ENEDIS



**ANSSI** 



Yannick LAIR
Sr Specialist Standardization – Nokia Bell Labs

Second plenary session: a presentation on Artificial Intelligence



LITE LEANDIN, CLO QUAN

Conference n°4 – Security in a 5G world



Thierry BOISNON

Président Nokia en France - NOKIA



Jean-Paul ARZEL
Network Manager – Bouygues Telecom



Philippe BERTRAND
Head of Communication Security Office ANSSI



Gilles GUITARD
End to End Customer Solution Architect – NOKIA

#### Conference n°5 – 5G opportunities for Verticals



Matthieu BOURGUIGNON
VP Europe Global Enterprise - NOKIA



Stéphane CHOUET

Deputy Telecom Director – RATP / Chairman of

AGURRE



Sébastien KAISER
Connectivity & Networks Director – SNCF EPIC



Lucile HOFMAN

Director in charge of Connectivity – ENGIE

#### Conference n°6 - Use Cases developed with Nokia



Kelley DUARTE
VP IoT Strategic Services – AT&T



Bernard FONTAINE
Director of Technological Innovation – France
Televisions



Vincent AUDEBERT Project Leader – EDF



Karim JASER Product Manager – SITA