



PROGRAMME

09.30–10.00 Welcome coffee – Registration

10.10–10.30 Keynote I: David Zimmer, Founder of inexio

10.30–11.30 Roundtables – session 1

11.45–12.45 Roundtables – session 2

12.45–14.15 Networking Lunch

14.15–14.35 Keynote II: Benoît Felten, CEO and founder of Diffraction Analysis

14.45–16.00 Roundtables – session 3

16.00–16.15 Coffee break

16.15–17.00 PLENUM – Panel & Discussion: Glimpses into the Digital Future with Prof. Thomas Köhler and Dr. Iris Henseler-Unger

17.00 Closing networking cocktail with finger food

Di² Summit 2020

March 4th



ROUNDTABLES OVERVIEW

Schedule	Rooms							
	Strasburg	Barcelona 1	Barcelona 2	London	Vienna	Zurich	Frankfurt	Stockholm
10:30	<p><i>How DB broadband will enable Gigabit and 5G in rural markets</i></p> <p>HOSTED BY DB broadband & BUGLAS / Ralf Wulfstange, Engin Beken, Wolfgang Heer</p>	<p><i>Bigger than Netflix – Gaming as the new 500 Pound Gorilla</i></p> <p>HOSTED BY WESA / Dr. Pietro Fringuelli</p>	<p><i>Making Stakeholder cooperation in the digital infrastructure sector work (long session with coffee break)</i></p> <p>HOSTED BY atene KOM / Tim Brauckmüller</p>	<p><i>Next Generation Mobility and it's Impact on (Digital) Infrastructure Investment</i></p> <p>HOSTED BY Bird&Bird / Peter Leube, Prof. Thomas Köhler</p>	<p><i>FTTH roll-out: Trends in rural areas</i></p> <p>HOSTED BY Noegig / Prof. Hartwig Tauber</p>	<p><i>Surprising facts from the German fibre market- what's next?</i></p> <p>HOSTED BY BREKO / Katrin Heeren</p>	<p><i>Update on Recent developments in German broadband market</i></p> <p>HOSTED BY Heuking Kühn Lüer Wojtek/Markus Lennartz, Klaus Weinand-Härer</p>	<p><i>Interactive Gaming Session - League of Legends</i></p> <p>HOSTED BY University of Augsburg /Nepomuk Nothelfer, Simon Püschel,</p>
11:45	<p><i>5G - Applications, Technologies and Opportunities</i></p> <p>HOSTED BY Huawei / Michael Lemke</p>	<p><i>The importance and managing of take up rates</i></p> <p>HOSTED BY Diffraction Analysis / Benoît Felten</p>		<p><i>Next Generation Mobility and it's Impact on (Digital) Infrastructure Investment</i></p> <p>HOSTED BY Bird&Bird / Peter Leube, Prof. Thomas Köhler</p>	<p><i>Case study: Reliable financing for a reliable digital infrastructure</i></p> <p>HOSTED BY LBBW / Christian Felix Munz, Michael Weiss, Jens Heil</p>	<p><i>The Top 5 crucial success factors for deployment projects</i></p> <p>HOSTED BY VATM / Jürgen Grützner, Frederick Ufer</p>	<p><i>Update on Recent developments in German broadband market</i></p> <p>HOSTED BY Heuking Kühn Lüer Wojtek/Markus Lennartz, Klaus Weinand-Härer</p>	<p><i>Esports – Definition and legal framework in Germany</i></p> <p>HOSTED BY University of Augsburg /Nepomuk Nothelfer</p>
14:45	<p><i>Security & Safety in 5G Networks</i></p> <p>HOSTED BY Huawei / Michael Lemke, Ingobert Veith</p>	<p><i>Requirements for Investments in Data Centers in Germany</i></p> <p>HOSTED BY Penta Infra / Heiko Schrader</p>	<p><i>Making Stakeholder cooperation in the digital infrastructure sector work</i></p> <p>HOSTED BY atene KOM / Tim Brauckmüller</p>	<p><i>A Gigabit economy needs a Gigabit infrastructure</i></p> <p>HOSTED BY Prysmian / Jan Schindler</p>	<p><i>Cost overruns in broadband networks and challenges for risk management</i></p> <p>HOSTED BY EIB / Dr. Harald Gruber</p>	<p><i>How DB broadband will enable Gigabit and 5G in rural markets</i></p> <p>HOSTED BY DB Broadband & BUGLAS / Ralf Wulfstange, Engin Beken, Wolfgang Heer</p>	<p><i>Deployment of ultra-fast broadband: How the abundance of private financing opportunities can help fund projects more efficiently</i></p> <p>HOSTED BY NordLB / Mathias Pahlke, Jan-Patrick Daniel</p>	<p><i>Interactive Gaming Session - League of Legends</i></p> <p>HOSTED BY University of Augsburg /Nepomuk Nothelfer, Simon Püschel</p>
16:15	<p>PLENUM Glimpses into the Digital Future with Prof. Thomas Köhler and Dr. Iris Henseler-Unger</p>							

Di² Summit 2020

March 4th



AIRPORTCLUB FRANKFURT FLOOR PLAN

