

**Roundtable: Future applications and bandwidth driver**  
**Roundtable Host: Privé, moderated by Thomas Köhler (CE21)**

Time: 14.45 - 15.45

Room: London



**Björn Tokar, privé (Sponsor)**

Björn Tokar is Head of Europe and Partner of Privé technologies Hong Kong. He has been working in the financial industry for over 20 years, in various management positions with insurers, issuers, consulting and software companies. His focus is on sales, IT and business development.

Privé: WE DIGITIZE WEALTH by building a global leader in wealth-tech

**Thomas Köhler, CE21 (Moderator)**

Thomas R. Koehler is the founder and CEO of Munich based consulting company CE21 and the author of more than a dozen books on technology strategy including "Reorganizing Data and Voice Networks" (ArtechHouse Publishers) and "Understanding Cyber Risk" (Routledge Publishers 2017). He is a regular media contributor and sought after speaker at tech conferences and company events.

**Objective:**

Gilders law states "Supply drives demand". The workshop focuses future applications and services, requiring even high(er) bandwidth and high(er) quality. As an example, privé technologies will explain, why Digital Infrastructure is essential for the provision of digital financial services for either, commercial, public and private clients. Further examples of future applications and bandwidth driver are discussed.

Thomas Köhler, CE21 moderates the workshop and engages discussion among participants.

**Format:**

- Interactive workshop with max. 15 participants
- 2h session (with break) or two 1h sessions (repetition)
- Presentations only support the workshop discussion. The major focus is the active participation and integration of the participants
- Chatham House rules apply for every Di<sup>2</sup> Summit Workshop and secure the high-level trustful environment

**Content of the Roundtable:**

1. Recent Bandwidth Development and market overview
2. Software, Applications & Services using and requiring this (future) capacity
  - a. Finance & Banking
  - b. Mobility
  - c. Other
3. Proof for growing demand in Digital Infrastructure (Fiber/Data Centre/Uplink/Downlink)
4. Proofs for interdependency