

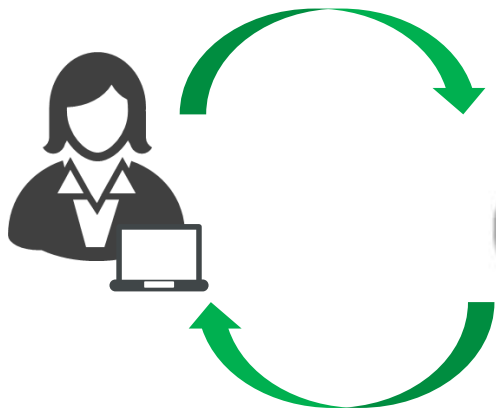
# Track 2: Building **Trust** in the Cloud



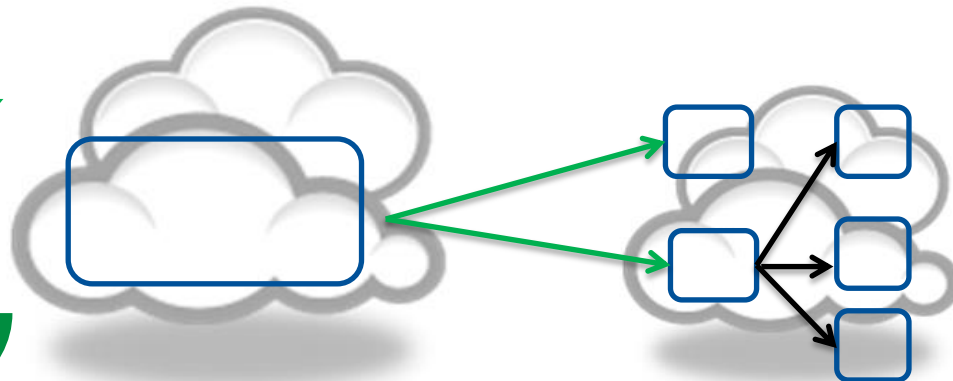
Chair: Dr. Sheikh M. Habib  
Area Head, Smart Security & Trust  
Coordinator, CATED Secure Services  
Technische Universität Darmstadt Germany



Can/Do users  
**TRUST**  
cloud providers?

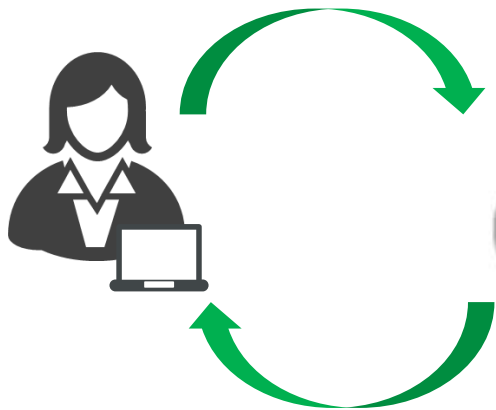


Can/Do cloud  
providers  
**TRUST**  
cloud tenants/users?



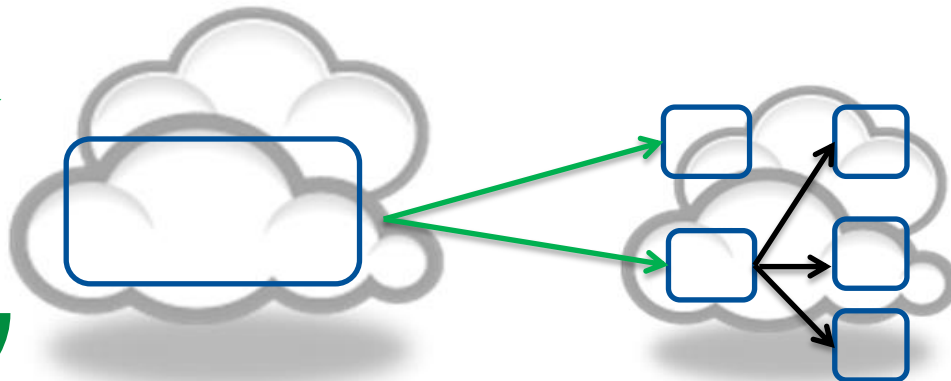
Can/Do the cloud components  
**TRUST**  
each other?

Can/Do users  
**TRUST**  
cloud providers?



Can/Do cloud  
providers  
**TRUST**  
cloud tenants/users?

Can/Do the cloud components  
**TRUST**  
each other?



Diversity of **trust** relationships in cloud computing ecosystem

## Panelists

- **Alfred Bach, Solution Strategist, CA Technologies**
  - Identity management in Cloud
- **Ronny Bjones, Director of Cloud Identity & Privacy Services, Microsoft**
  - Identity and privacy management in Cloud
- **Prof. Udo Helmbrecht, Executive Director, ENISA**
  - Legal compliance: audits, certification, standards
- **Dr Tobias Höllwarth, Vice-Chairman, EuroCloud**
  - Trust: audit, certification
- **Prof. Stefan Katzenbeisser, Head of Security Engineering, TU Darmstadt**
  - In Privacy we trust?: for storing our private data
- **Dr. Claire Vishik, Trust & Security Technology & Policy Manager, Intel**
  - Gaps in current trust implementations and R&D priorities