Technology Deep Dive Session 3
Blockchain Technology Readyness

Stefan Wilker
Institute of Computer Technology
Energy & IT Group
TU Wien, Austria
Outline of this session

- Introduction & Motivation
- Session Speaker Overview
- Discussion on Stage
This Heat Map illustrates the geographical distribution of over 200 Blockchain startups disrupting the energy industry.

Overview for the blockchain energy sector

Paper from Feb. 2019:
Blockchain technology in the energy sector:
A systematic review of challenges and opportunities

Authors: Merlinda Andoni, Valentin Robu, David Flynn, Simone Abram, Dale Geach, David Jenkins, Peter McCallum, Andrew Peacock

Review and listing of 140 blockchain companies and projects, classified with:
• Field of activities
• Platform
• Consensus algorithm
• Location

Session Speaker Overview

- Andrija Goranović - TU Wien
  Smart Grid Controller Blockchain Platform For Virtual Power Plants

- Armin Greinöcker – Freeelio
  Creating Digital Energy Assets

- Dr. Ole Langniß - OLI Systems GmbH
  Experiences with blockchain applications in the energy business
Thank you!
Discussion on Stage

Chair: Stefan Wilker

Andrija Goranović – TU Wien
Armin Greinöcker - Freelio
Dr. Ole Langniß – Oli Systems GmbH
Technology Deep Dive Sessions 4-7
Begin: 16:00
Thank you!