

Interoperable platforms and data exchange for energy services: practical experience from the BRIDGE projects

Presenter name | Project name | Utility week – Vienna – 06/11/2018

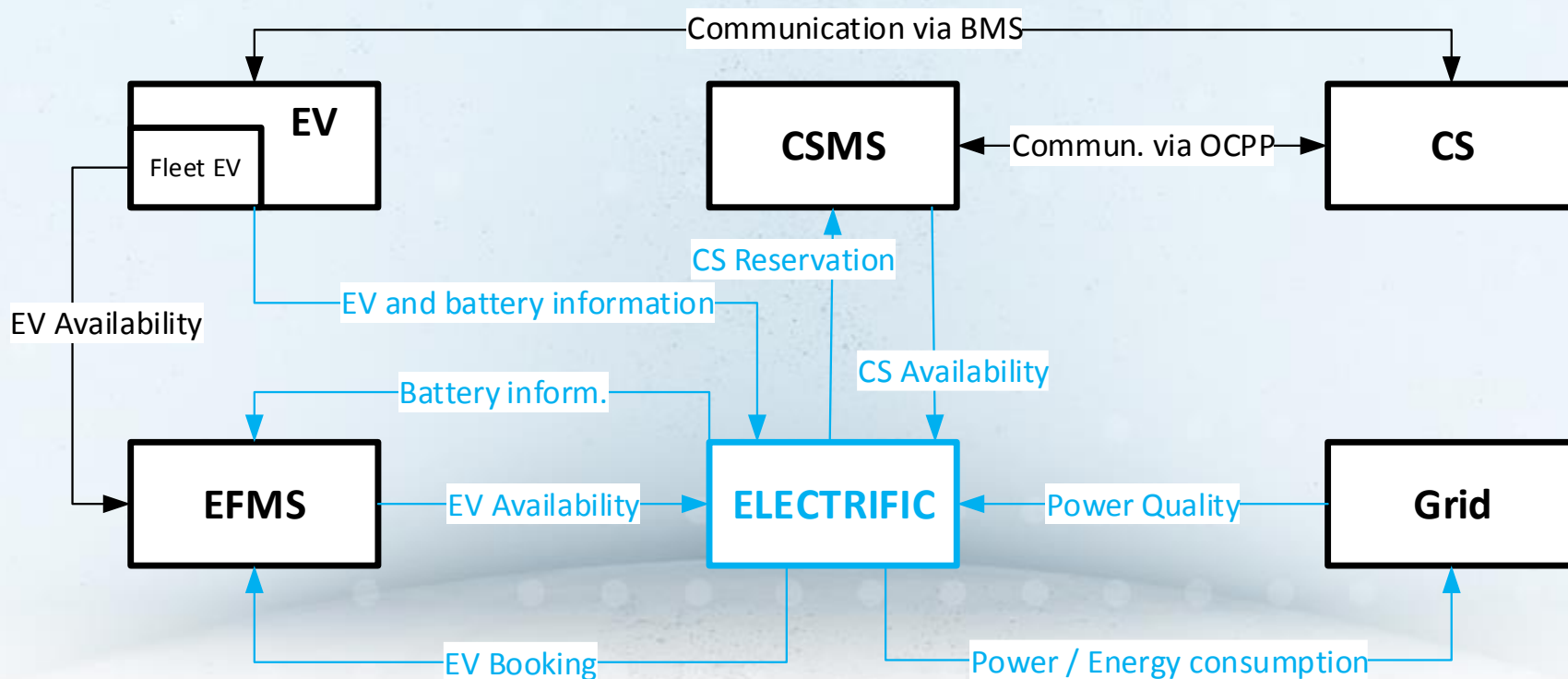
ELECTRIFIC



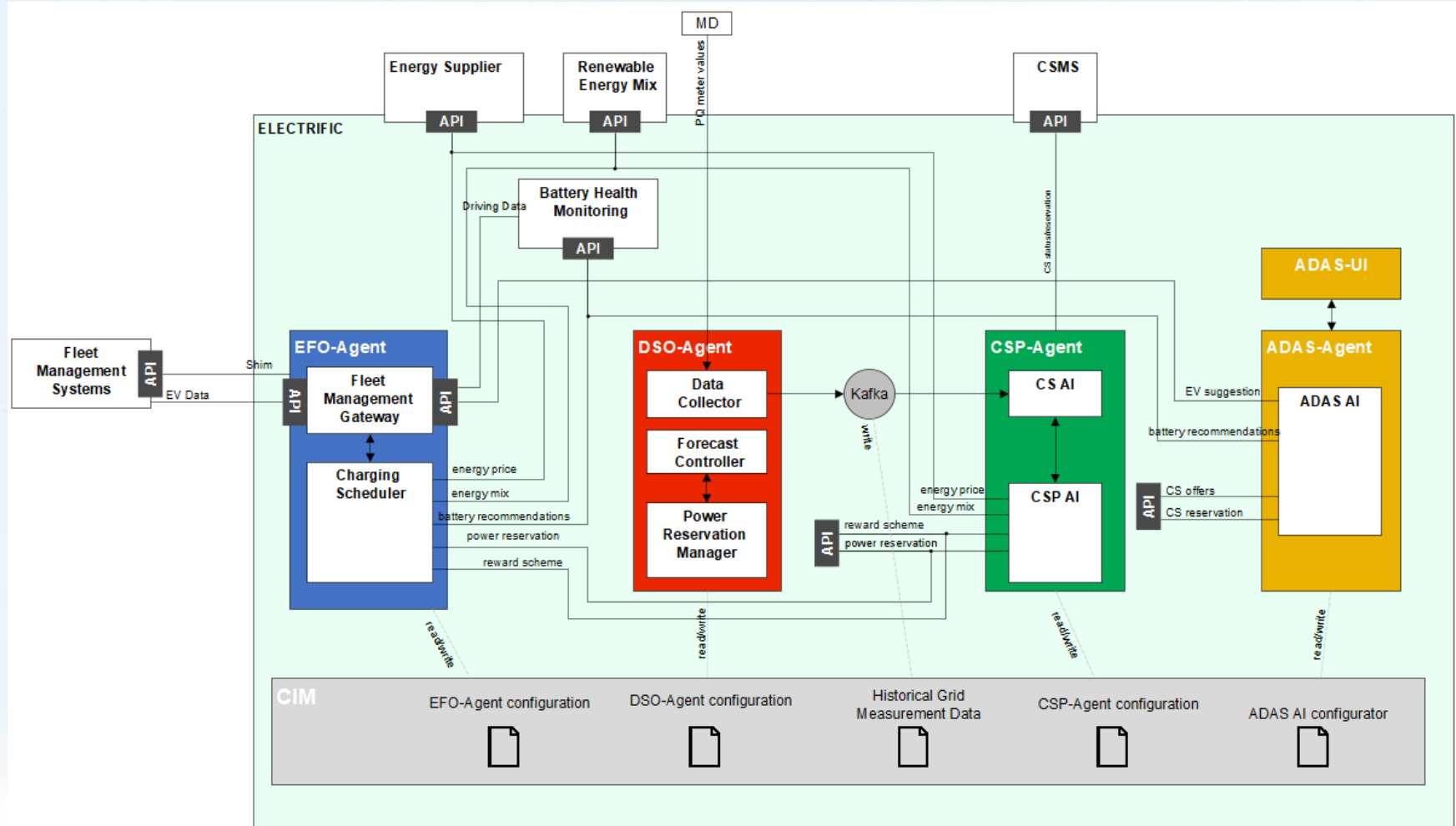
*Enabling Seamless Electromobility through
Smart Vehicle-grid Integration*

ELECTRIFIC aims at seamlessly integrating e-mobility into the power grid while increasing renewable shares and EV attractiveness in order to make it possible to use satisfying individual mobility and reduce the carbon footprint.

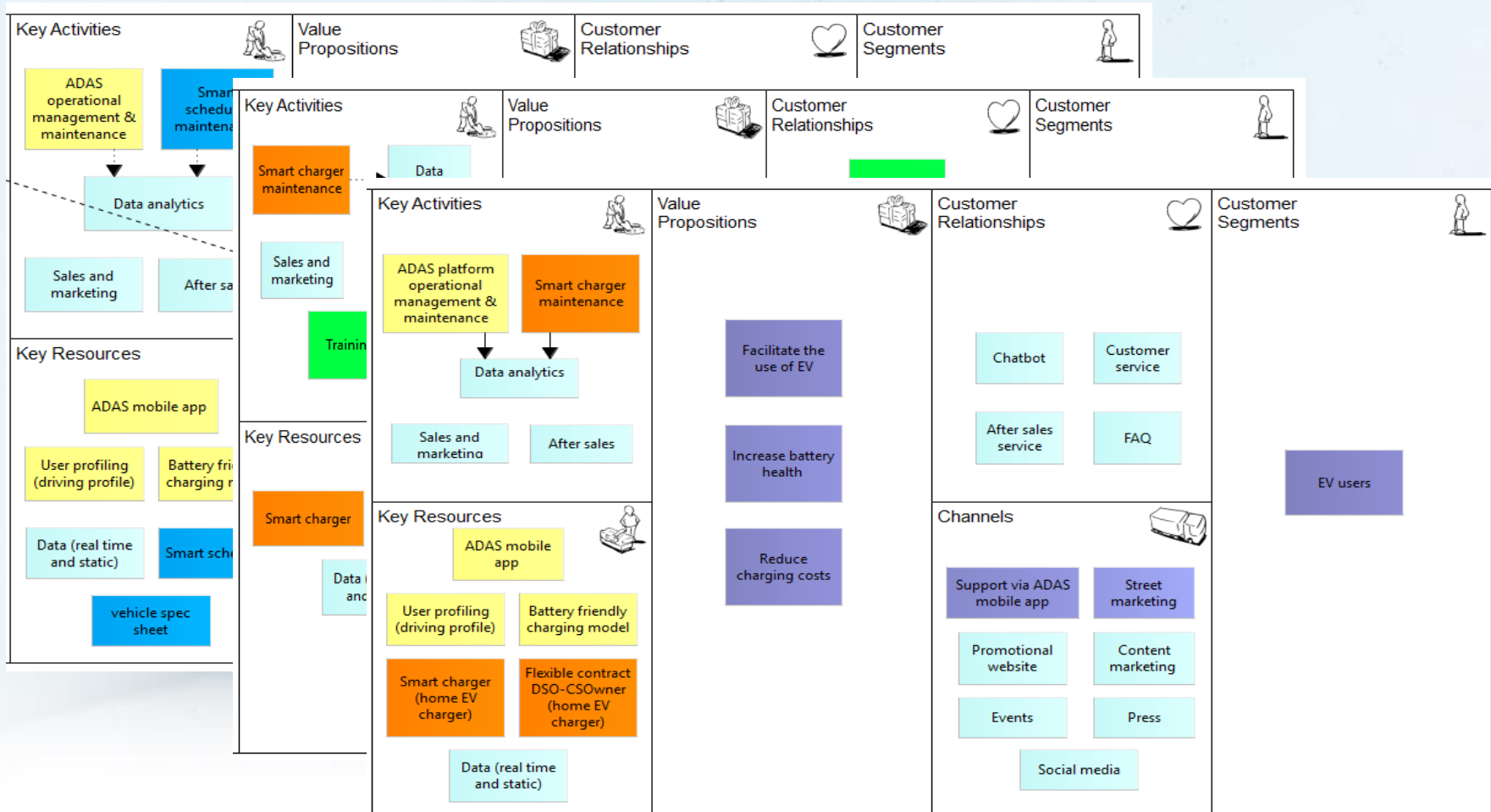
Data in your project



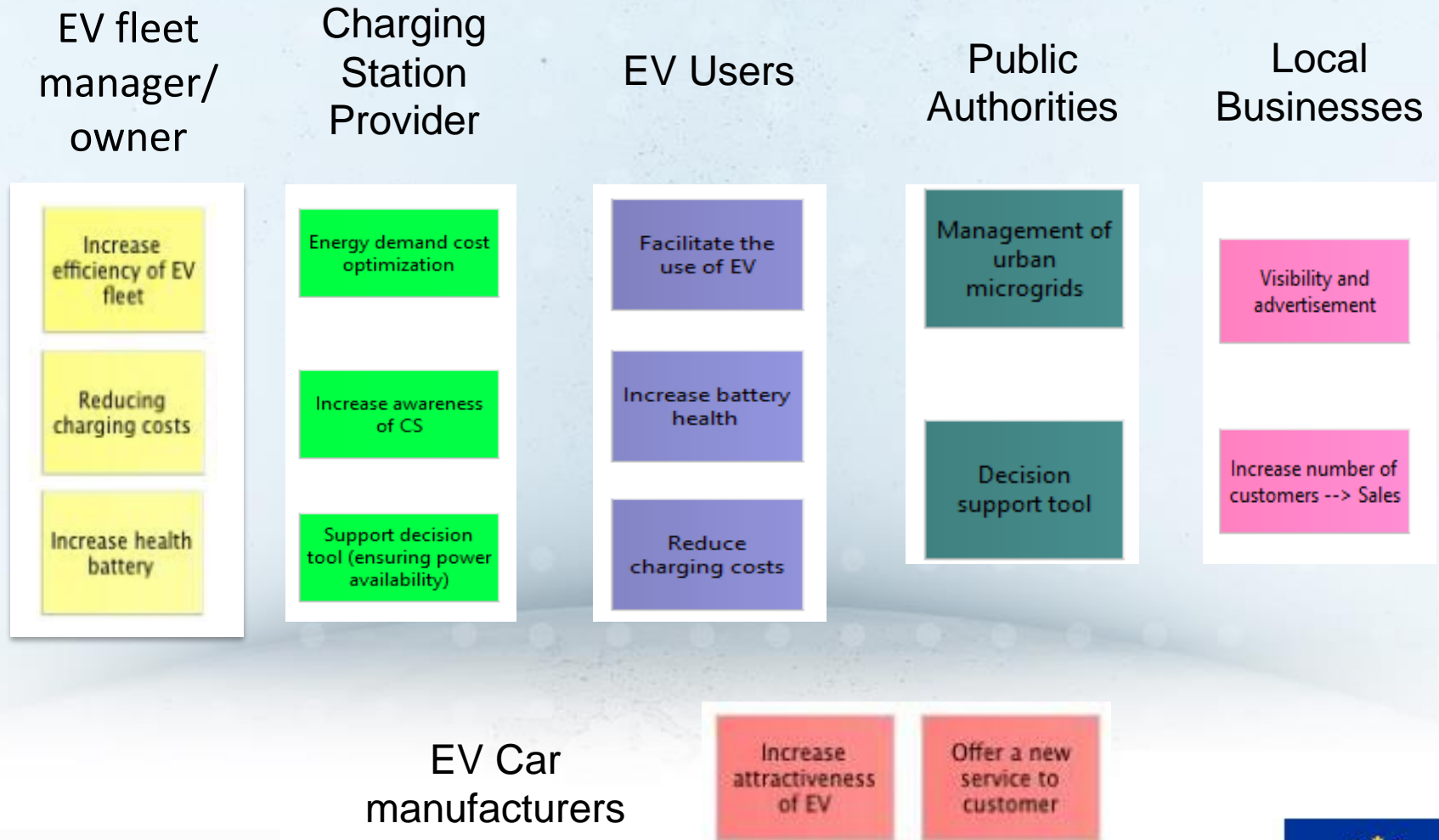
Architecture and platform



Business model



Consumer involvement and benefit



Regulation

- Need of Open Data
- Energy price reliable information
- REN% at local level
- Contract flexibility

Next frontier

- Fully customized flexible contracts
- Decentralized solutions for reducing grid intervention and maintenance costs
- Coping with requested capacity at certain periods

connect • share • learn