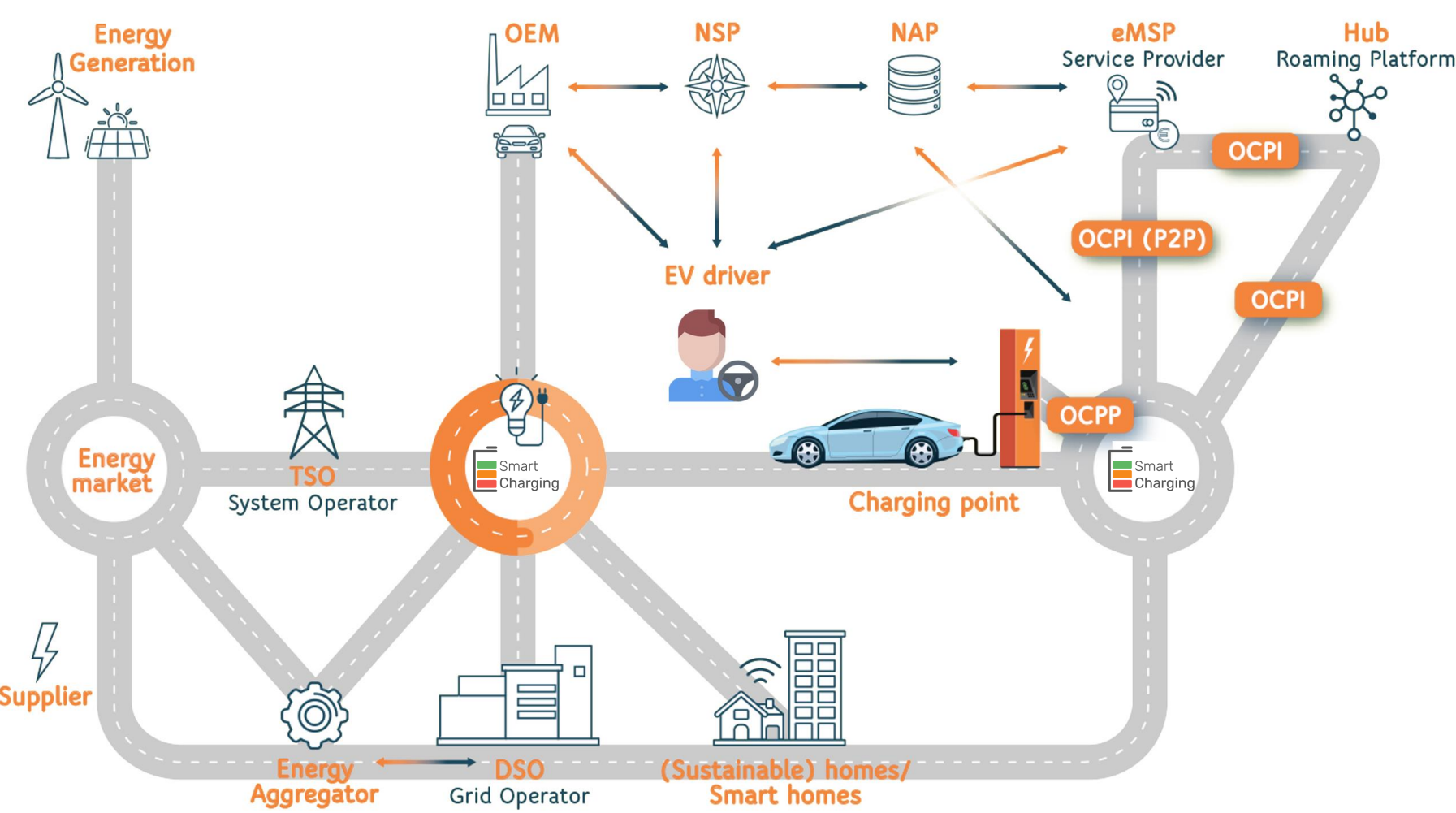




# Smart Charging provides software solutions for players on the smart grid market



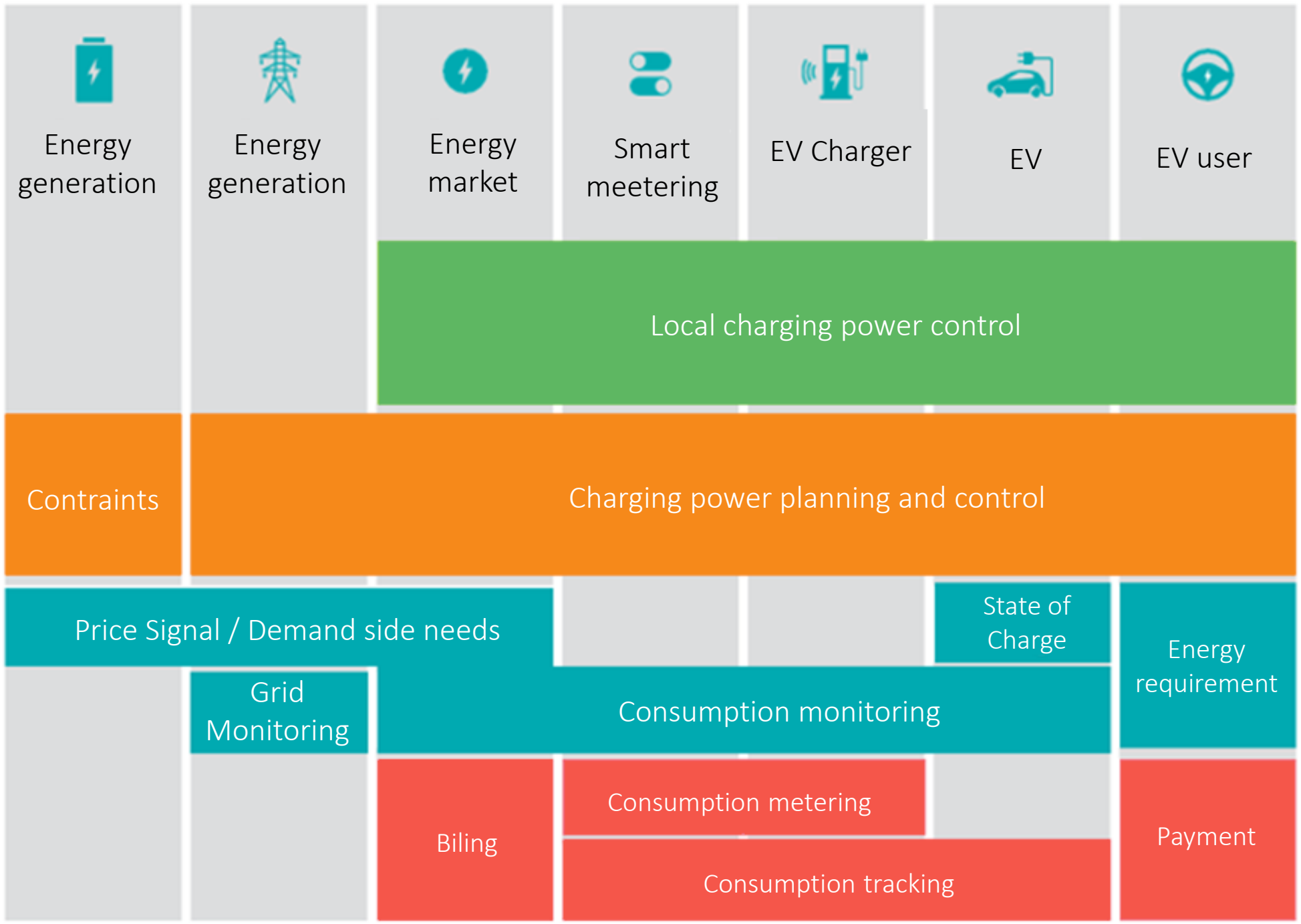
### Emobility Communication & Information System Structure (ECISS)

- CPO/CSO: Charge Point/System Operator
- eMSP: eMobility Service Provider
- NSP: Navigation Service Provider
- OEM: Original Equipment (car) Manufacturer
- ESP: Energy Service Provider
- DSO: Distribution System (grid) Operator
- EV driver: charge point customer
- NAP: National Access Point
- Hub: Roaming platform
- TSO: Transmission System Operator
- SCSP: Smart Charging Service Provider

hard connection | relation  
 soft connection | communication | data exchange



domain  
→



# Clients, partners, market

T-Systems



PROTHEUS  
Holding Zrt.



## Clients

- T-Systems Hungary/Satisficing Kft. *(Fleet and workplace charging solutions)*
- ALTE-GO Kft. (ALTEO Nyrt.), DriveNow
- Drem Innovációs Kft.
- Békéscsaba/Infoware Zrt. - Smart Grid system integration *(1.2 MW/2.4 MWh Li-Ion energy storage and 1.4 MW solar system software integration.)*
- Porsche Hungaria Kft. *(with Drem Kft.)*
- Elektromotive Hungaria Kft. — *public and private chargers*

## Pilots and collaborations

- Protheus Holding Zrt. — *E-bus charging services, Smart Grid pilots*
- Műszertechnika Zrt./Ikarusz — *E-bus charging services*
- NKM Mobilitás Kft. — *Roaming integrations*

Major market players as partners/clients and over 100 EV chargers

We have €600k invested and looking forward to the next investment round