VOLLTRON as an Integration platform for DERs

Sila Kiliccote, Staff Scientist

August 4, 2016
Presentation overview

- Introduction to SLAC and GISMo
- Description of VOLTTRON as a DER Integration Platform
- Research and Development Next Steps
GISMo

POWER GRID
- Distributed control
- Data-driven planning and operations with DERs
- Pricing mechanisms and market structures
- Business models
- Regulatory frameworks

AMBIENT /BUILDING INTELLIGENCE
- Interaction design
- Seamless integration
- Embedded
- Context aware
- Personalized
- Adaptive
- Anticipatory

MOBILITY
- Mobility as a service
- Electrification of transportation
- Data-driven modeling and analysis
- Vehicle-to-building
- Vehicle-to-grid
GISMo Lab @SLAC
Powernet: Power Sharing and Coordinating

A Hierarchical and Distributed Approach

- Optimal sharing among homes
- Regulation and Ramping grid services
- Maintain stability
- Send data upstream
- Turn circuits on/off
- Send data upstream

Cloud Coordinator
Home Hub
Smart Dim Fuse
Vision: Cloud Coordinated Transactions

Cloud Control

SLAC

Stanford
Implemented Architecture
Actual Implementation

https://youtu.be/yb5dInyhGJw
Lessons Learned

• VOLTTRON provides a general purpose message bus but does not define message content or processing semantics.
• Missing key drivers for grid integration (SEP2, DNP3, etc.)
• Diverse developer community or user community within DER integration area.
• Difficult to develop applications or drivers without a supported Test Tool Kit.

How are we planning to make VOLTTRON better?
Development of a Common Data Model

- Extend the VOLTTRON platform with a common data model and include support for SEP2, DNP3 and ChargePoint EVSEs, which are the most commonly used protocols or systems for grid transactions, storage and electric vehicle charging management.
- Deploy reference implementations at GISMo@SLAC, ESIF@NREL, FLEXLAB@LBNL that are connected to live loads, energy resources and storage to provide geographically distributed references to the relevant industry.
Development of a VOLTTRON Test Toolkit (VTTK)

- Simulation testing framework and development
- Visual debugging tool
- Reference application(s)
- Hosted VOLTTRON instance in the cloud
- Hack-a-thons on San Francisco Bay Area