**Kisensum Background**

- Founders leverage over 20 combined years of experience working with Utilities, ISO/RTO’s, and Public Utility Commissions

- Executing complex projects with our expertise in software integration, energy management, and industry standard protocols
Customers & Partners
Kisensum VOLTTRON Projects

• Working with SLAC on two DOE VOLTTRON projects
  • VOLTTRON Testing Tool Kit (VTTK)
    • Visual Debugger
    • Simulation Testing Framework
    • Reference App
    • Database Historian Agent
    • 2 VOLTTRON workshop events
  • VOLTTRON Common Message Protocol Project (CMPP)
    • SEP2 DRLC & DER
    • ChargePoint
    • DNP3
    • Microgrid Optimization and Analytics
Background on the PG&E CBP OpenADR application

• What is the PG&E Capacity Bidding Program?
• What is OpenADR?
• What are sub-LAPs?
PG&E CBP Program

- Capacity Bidding Program – Developed for aggregators and self-aggregators of Demand Response
- Aggregators nominate sites for participation in a CBP product monthly
- Products are Day Ahead, Day Of with 1-4 hour, 2-6 hour and 4-8 hour options.
- Examples of self-aggregators are big box chain stores
OpenADR

- ADR: Automated Demand Response
- Demand Response: “Changes in electric usage by end-use customers from their normal consumption patterns”
CAISO Load Aggregation Points (sub-LAPs)

- CBP can be called by Sub-LAP
- PG&E Customers expected to respond with shed in only effected stores
- Considered a Proxy-DR bid into the ISO market
Manual entry of:
CBP Customers, Service Agreements and
DR Event information

PG&E CBP Application

CBP Pilot App

OpenADR VTN

DR Event information to site and telemetry from site

HTTPS over Silver Spring Networks
AMI network (or internet)

BigBox Branch 1

OpenADR VEN Agent

PNNL Site VOLTTRON application
PG&E Operator Event Selection

Note: Screen mockup intended to demonstrate functionality. Screens not yet reviewed with PG&E.
OpenADR VTN

- Virtual Top Node (VTN) will send EIEvent Messages to VOLTTRON Virtual End Node (VEN) at the local site
- VTN will receive EIReport messages with site Telemetry
- PG&E application will display on site performance of the event in real time.
- Administration and enrollment will be managed by the PG&E application
VOLTTRON VEN Agent Implementation

- VEN will have static vip identity so that it will be well known to all VOLTTRON agents (like Actuator)
- VEN Agent will publish event information to the VOLTTRON message bus.
  - Event Information will include event schedule, event state, energy prices and other event specific parameters
- VEN will provide rpc interface for accepting telemetry data from the site.
  - Telemetry will include real-time meter data, calculated baseline, current shed amount
- VEN will send telemetry to VTN with an EIReport message
VOLTTRON Application in the building

• Building application being developed by PNNL
• Building application will:
  • Connect to VTN Agent and subscribe to event signals from VTN
  • Collect meter data in real-time and store in local Historian
  • Calculate baseline according to PG&E rules: 10-10 morning (40% max) adjusted baseline
  • Issue shed commands during DR events
  • Report on building performance via remote procedure calls to VTN agent
• The application and the VEN will be resident on a Raspberry Pi device and installed in the building
Contribution to the OpenSource Community

- At the conclusion of this project all of the source code will be placed in OpenSource repositories
- The VOLTTRON VEN agent will be submitted into the development and eventually main branch of VOLTTRON
- The PG&E application and the VTN will be available in a to be agreed upon open source repository
Kisensum Energy Architecture

Forecasts

Energy Market info

Real Time site data

Kisensum Smart Energy Controller

Controllable Resources