openECA Project Update
NASPI

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Project Partners

- Dominion Virginia Power
- Oklahoma Gas and Electric
- Southwest Power Pool
- Northwestern Energy
- Bonneville Power Administration
- Virginia Tech
- T&D Consulting Engineers
- OSIsoft
- Grid Protection Alliance
- DOE – Office of Electricity
openECA Value – Big Picture

- Focus on creation of an on-going process for creating and production deployment of new analytics

- Much easier analytics development

- 11 Analytics provided “out of the box”
Architectural Elements

- Data Conditioning / Alarming
- Data Distribution Service
- Common Analytics Interface (CAI)
- Electric System Model
- Shared Platform Services
- Analytics
Project Provided Analytics

- **Real-Time Analytics**
  - Oscillation Detection Monitor (ODM)
  - Oscillation Mode Meter (OMM)
  - Topology Estimation

- **Control**
  - Regional Volt-Ampere-Reactive (VAR) Control
  - Local VAR Control
  - PMU Synchroscope

- **Off-Line Analytics**
  - Dynamic PMU Transducer Calibration (Automated, Periodic Use Case)
  - Line Parameter Estimation (Ad-Hoc Use Case)
  - Synchronous Machine Parameter Estimation (Research Use Case)
  - Acceleration Trend Relay (ATR) Improvement (Research Use Case)

Plus – within the platform
Linear State Estimation
Development Approach

• **Build upon existing open source solutions** - Leverage GPA’s production-grade open-source code base to create a open source application suite under a permissive license

• **Develop a standard interface** - Provide a “Common Analytics Interface” (CAI) where “data structures” are made available for subscription

• **Detect Bad Data Early** - Create a multi-tier bad data detection and correction system with alarming services

• **Create “3rd Generation” Data Exchange Methods** - Provide secure phasor data exchange using a next-generation version of the Gateway Exchange Protocol

• **Include Visualization Tools** - Develop a visualization tool optimized for testing and verification of analytic results

• **Test and Refine** - Test the CAI with 9 provided analytics at five utility partner locations – and seek more demo locations

• **Create an Analytics Storefront** - xx
Project Status

• Design document completed.
• openECA API (Common Analytics Interface) Test Harness in use by analytics developers.
• Alpha version of platform and analytics under development – public posting scheduled for Jan 2017.
• Stay tuned – Beta version scheduled for delivery by NASPI Spring Meeting (March 2017)
Status – Visualization Tools

Test Dashboard

- Raised Alarms
- Cleared Alarms

System Stability

Calculations per Second

Estimated Voltage Magnitudes

Estimated Phase Angles

STAT:60

STAT:49

PPA:5, PPA:7

PPA:6, PPA:8, PPA:10, PPA:12, PPA:14

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EXTRA SLIDES
openECA Value to the Industry

- Lowers cost of addition of new production analytic tools
- Simplified end-to-end configuration and change management
- Improved availability of phasor data with greater visibility of phasor data quality
- Robust scalable solution to support phasor data infrastructure of any size
- Complements current phasor data architecture and supports integration with other data sources such as SCADA
openECA Value to Research Community

• Allows research community to focus on development of new techniques and tools and not on learning how to build information interfaces
• Removes barriers to installation of newly developed research tools in production software environments
openECA Simplifies Development

Today’s Approach
- “Signal” paradigm
- Use C37.118
  - Socket management
  - Protocol parsing
  - Exception handling
- Local data buffering to support analytic cycle times
- Local configuration management

Using openECA
- Both standard and custom data objects
- An API that provides
  - Hi-performance pub/sub data access using standard messaging (e.g., Zero MQ)
  - Access to meta data services
  - Local data buffering options
- Starter templates provided
  - Matlab
  - F#
  - C#