

open
ECA

open and Extensible
Control & Analytics platform
for synchrophasor data



DOE FOA 970

DE-OE0000778

openECA Project Update

NASPI

October 20, 2016

J. Ritchie Carroll

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



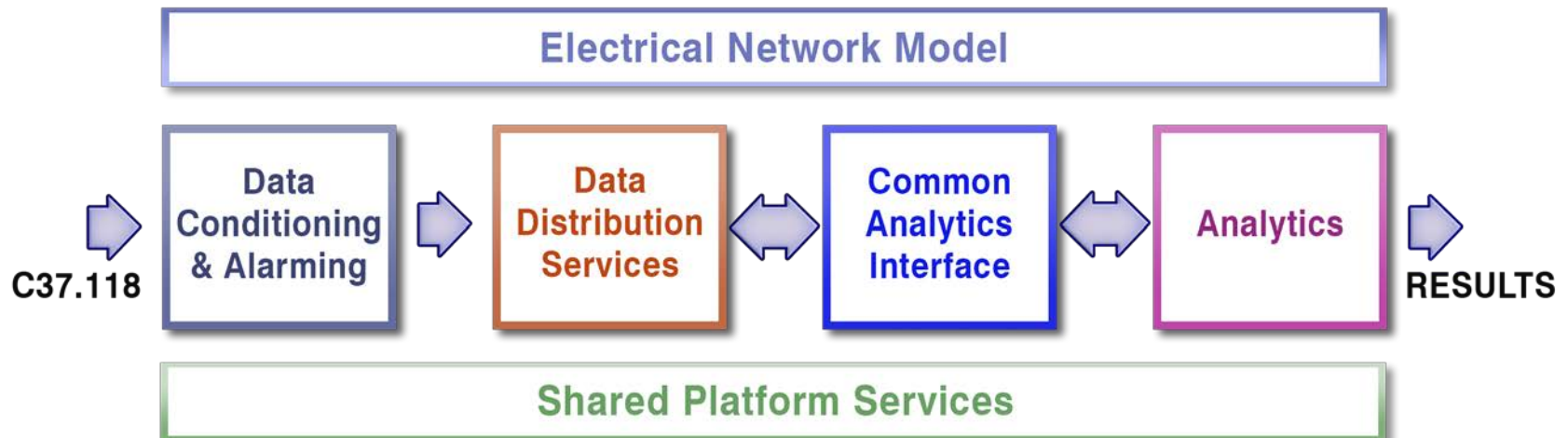
openECA Value – Big Picture

- 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

Plus – within the platform
Linear State 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)



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



DOE Acknowledgement & Disclaimer

Acknowledgement: This presentation is based upon work supported by the Department of Energy under award number DOE-OE-0000778.

Disclaimer: This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.



NorthWestern
Energy

T&D Consulting Engineers



Dominion

VirginiaTech

OG+E



Southwest
Power Pool



GRID
PROTECTION
ALLIANCE



DOE FOA 970
DE-OE-778

NASPI – October 2016

open
ECA

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#

