



T-Nexus - AEP's new Network Model Management Solution

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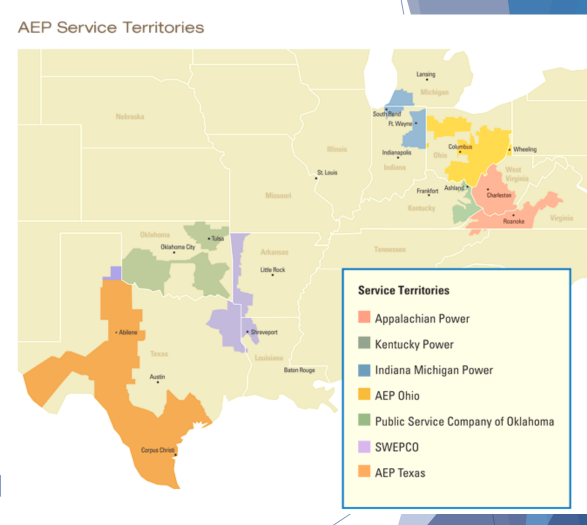
Network Model Management Improvement (NMMI) at AEP

- Who is AEP?
- Why do it?
 - and Benefits
- How did it happen?
 - History and Success Factors
- What is AEP doing?
 - Technical Foundation
 - Phase II Implementation Strategy



American Electric Power (AEP) as a Utility

- Headquartered in Columbus, Ohio
- Serves customers in 11 U.S. states
- Maintains the largest transmission network in the U.S. with over 40, 000 miles of transmission
- Member of three RTOs: PJM, SPP, and ERCOT
- Combined PJM, SPP & ERCOT state estimator cases exceed 14,000 substations and 22,000 buses.





AEP T-Nexus

Purpose

 Revise network model management in the AEP Operations, Planning, Protection and Asset Management domains with the intent of gaining qualitative benefits across all AEP Transmission footprints

Goals

- Unify modeling processes across the AEP Transmission footprints
- Reduce manual effort of mapping between applications
- Improve data governance
- Implement clear information flow throughout AEP Transmission organization
- Enable data analytics



AEP T-Nexus Program Benefits

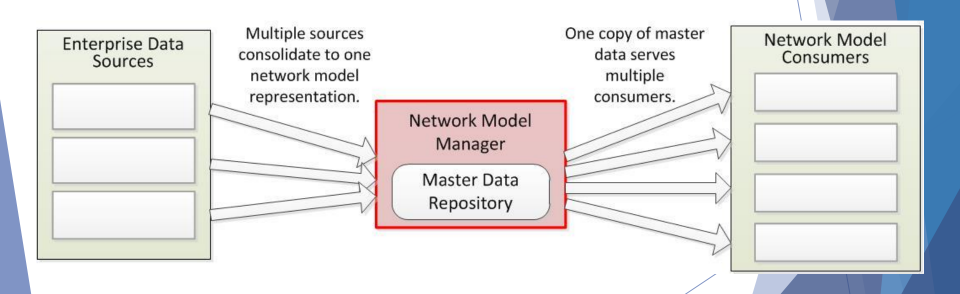
- Improved efficiency and reduction in operating cost
 - Eliminate existing duplicate processes
 - Facilitate automation
 - Decrease labor
- Improved overall accuracy of network models
- Reduced likelihood of serious operating / planning errors stemming from bad models
- Reduced time required to perform or update studies
 - Support for post-event analysis
 - Tracking of model changes with ability to recreate cases after changes
- Forward-looking solution positions AEP to effectively deal with future process or application changes (both internal and external)



- 2013 Integrated Network Model Management EPRI project
 - Scope: Operations (EMS and Outage Scheduling)



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 - Network Model Manager (NMM) vision





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 - Network Model Manager (NMM) vision
- 2014 NMM Tool Functional Requirements EPRI project
 - Industry vision for Transmission NMM architecture and tool
 - 8 utilities, 2 vendors
- 2015 AEP T-Nexus program launch
 - Multi-year, multi-million dollar integration/procurement project
 - Scope: Operations, Planning, Protection



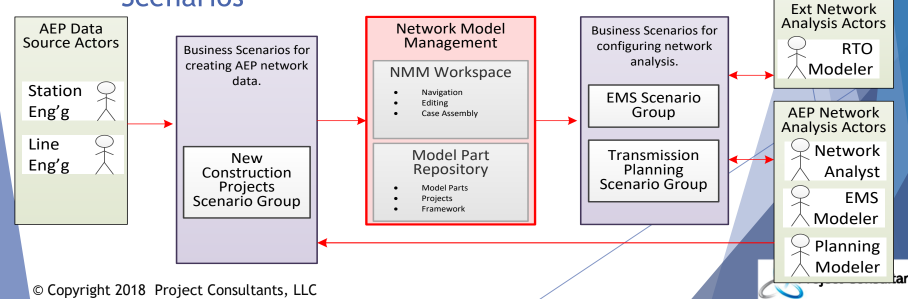
- 2013 Integrated Network Model Management project
 - Scope: Operations (EMS and Outage Scheduling)
 - Existing information flows
 - Network Model Manager (NMM) vision
 - EPRI "Guide to Exploring Centralized Network Model Management" (freely available at www.epri.com PID 3002000609)
- 2014 NMM Tool Functional Requirements project
 - Industry vision for Transmission NMM architecture and tool
 - 8 utilities, 2 vendors
 - EPRI "Network Model Manager Technical Market Requirements" (freely available at www.epri.com PID 3002003053)
- 2015 AEP T-Nexus program launch
 - Multi-year, multi-million dollar integration/procurement project
 - Scope: Operations, Planning, Protection



2016 T-Nexus Program progress

- Initiated Program
 - Charter, stakeholder identification, groups & roles definitions
 - ► Executive approval
 - Consultants selected/engaged

Completed exploration/documentation of AEP currents
 state and Articulated high-level design via Business
 Scenarios



2016 T-Nexus Program progress

- Initiated Program
 - ➤ Charter, stakeholder identification, groups & roles definitions
 - ► Executive approval
 - ► Consultants selected/engaged
- Completed exploration/documentation of AEP current state
- Articulated high-level design via Business Scenarios
- Identified requirements (especially for Network Model Manager tool)
- Held technical training (Common Information Model & integration)
- Completed product/vendor selection process
 - ► Initial demonstrations-Complete
 - ➤ Request for Proposal Complete
 - ➤ Vendor trials Complete



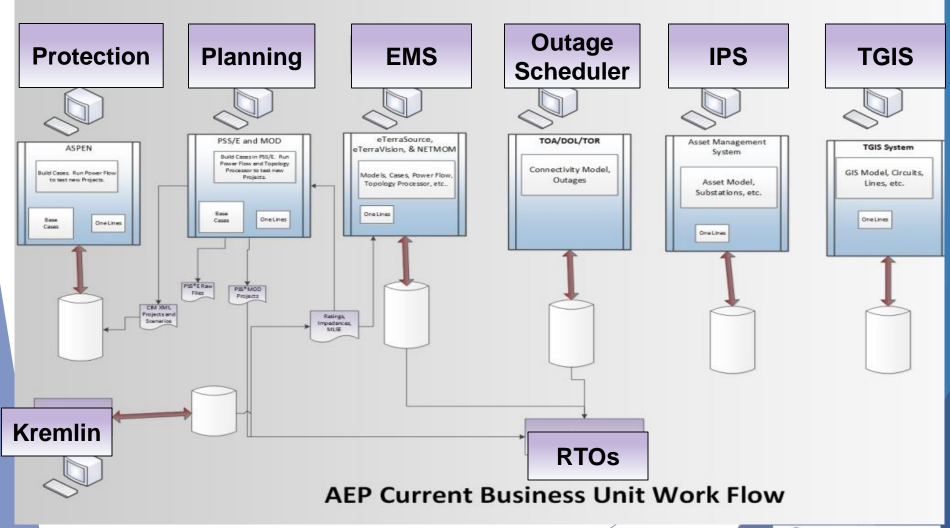
AEP T-Nexus Program Success Factors

- An 'improvement' mindset
 - Goal was not 'replacement' or 'new system'
- A effective champion
- Persistence
 - Continuous attention over multiple years
- Business alignment
 - Transmission is AEP's business focus
 - Encouraged interest at all levels
- Engaging integration resources 'early and often'
 - Integration expertise, knowledge of similar initiatives
 - Engagement with CIM standards community
- Fortuitous timing
 - Benefitted from other projects (ERCOT, ENTSO-E)
 - Benefitted from NMM Technical Market Requirements work
 - CIM readiness to support inside-the-utility data management

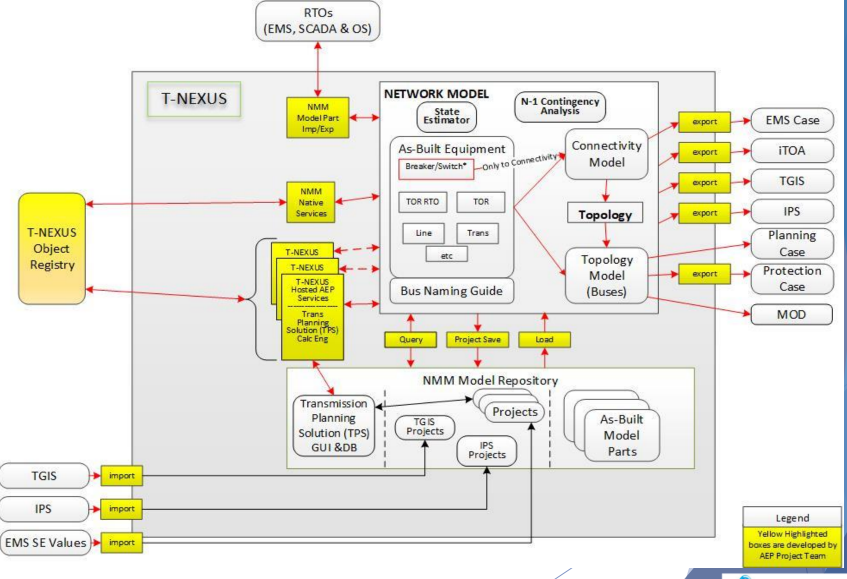


T-Nexus Overview- What we have today

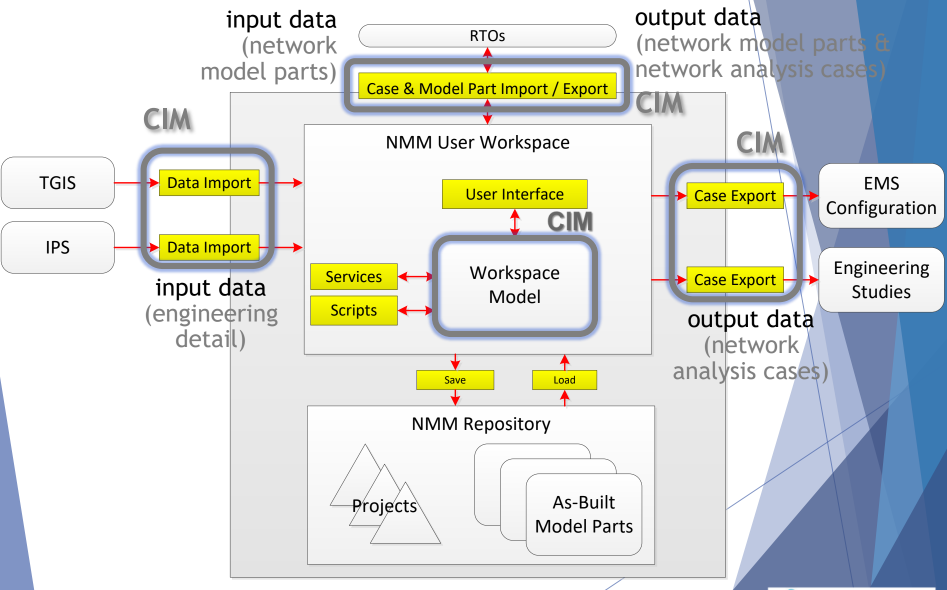
Architecture Layout - Siloes of Duplicated Information



T-Nexus Overview - Where We Are Going



T-Nexus Overview - Where CIM is Deployed



Key Technical Drivers

- All engineering studies and operation centers derive models from the same core data building blocks.
- Any given grid element (like a transformer) will be represented in the same way in every study in which it is present.
- Consistent practices across AEP units in ERCOT, SPP, PJM.
- Different sets of data come from different sources.
 - Each datum should have one authoritative source.
 - Automated feed from engineering sources, including automated derivation of analytical models from detailed design.
- Repeatable build processes that minimize manual steps.



AEP T-Nexus Program Phases and Deployments

Vendor/Product selection - Phase I

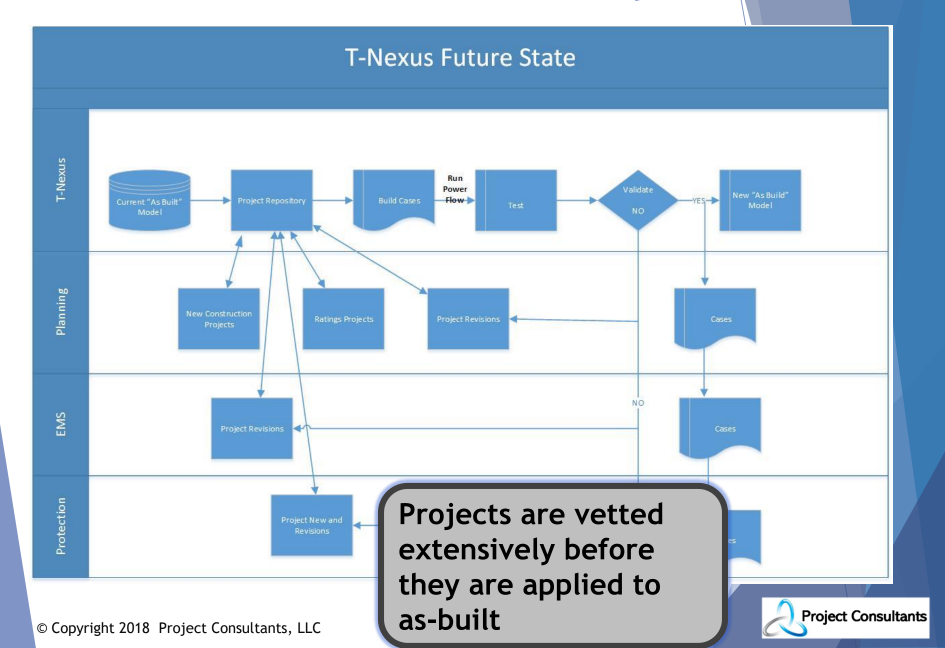
- Vendor Trials between 2 best products
- Contract negotiation
- Product deployment
- This was completed in January, 2017

Incremental Integrations - Phase II

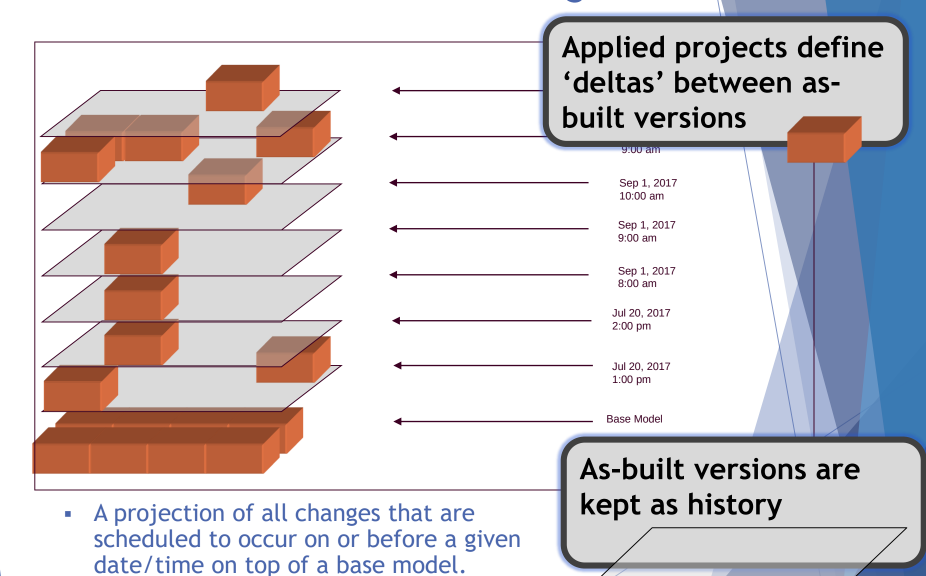
- First Deployment by January 2019
 - PSSE/MOD Integration (planning)
 - ► EMS and Planning Model Alignment
 - ► TGIS Population/Integration (transmission line engineering detail)
 - ► TOA/DOL Population Integration (outage scheduling)
- Second Deployment By July 2019
 - ► EMS Integration (operations)
 - ► IPS Population/Integration (substation engineering detail)
- Third Deployment By December 2019
 - Aspen Integration (protection)
- SCADA & ICCP Deployments Phase III 2020



T-Nexus Overview- Future Data/Project Flows

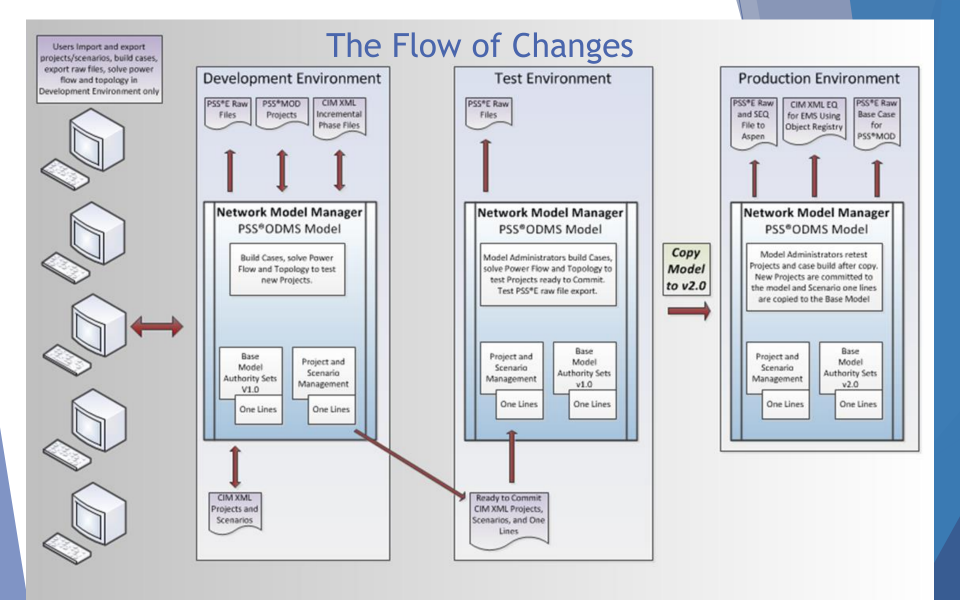


T-Nexus Overview- Model Building



Slide Courtesy of John Moseley of ERCOT

Project Consultants



Network Model Manager Project Work Flow



T-Nexus Functionality Overview- Testing Approach

5 Levels of Testing prior to Model/Case Release



- Ran by User prior to "submission"
- Range Checks
- Association Checks
- Completeness Checks (may include Power Flow)

Level 2

- Model Coordinator Visual checks
- Additional Programmatic Sanity Checks

Level

- Engineer Review
- Assessment for Power Flow using the single project against the current As-Built

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 Power Flow test with the project incorporated with all other projects for a specified timeframe

Level 5

• EMS Testing in the EMS Staging Environment (includes attachment of external model and EMS Vendor validation processes)



Thanks!

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