

# **Energy Management Solutions**

to Design, Operate, and Automate Power Systems



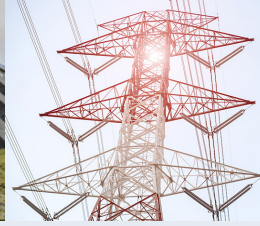
### Sectors & Solutions

ETAP is the Global Market and Technology Leader of power systems solutions for a broad spectrum of sectors including Generation, Transmission, Distribution, Transportation, Industrial, and Commercial.

### Powering the World

analysis, optimization, monitoring, operation, and automation of electrical power systems.





#### Generation

#### From renewable to nuclear, the world's power generation plants rely on ETAP

- ✓ Grid Interconnection Studies
- ✓ Renewable Penetration Studies
- ✓ Design & Analyze Solar & Wind Farms
- ✓ Validation & Compliance Reports
- ✓ Dynamic Parameter Tuning
- ✓ Generation Protection
- ✓ Power Train, Aux & Safety Systems
- ✓ Unit Commitment & Dispatch
- ✓ Microgrid Modeling, Design & Control
- ✓ Generation Management System
- ✓ Operator Training Simulator
- ✓ Generation Management System
- ✓ Centralized Relay Asset Management
- ✓ Plant Accounting & Settlement System

#### Transmission

Integrated grid modeling, planning, protection, and energy management solutions

- ✓ Multi-Area Network Planning & Simulation
- ✓ Grid Code Compliance & Evaluation
- ✓ Grid Interconnection Studies
- ✓ HVDC Link & FACTS Models
- ✓ Overhead Line Distance Protection
- ✓ Line Constants & Coupling
- ✓ Outage Assessment
- ✓ Sensitivity Analysis
- ✓ Electromagnetic Transients
- ✓ Substation Grounding Design & Analysis
- ✓ Security Constrained Optimization
- ✓ Energy Management System
- ✓ Centralized Relay Asset Management
- ✓ Automated Fault Analysis System

### Distribution

Modeling, planning and operation of state-city-wide power distribution networks

- ✓ Planning & Optimization Studies
- ✓ Intelligent GIS & Logical Diagrams
- ✓ Substation & Feeder Diagrams
- ✓ Equipment Warehouse & Sizing
- ✓ Reliability Assessment & Indices
- ✓ Substation & Feeder Automation
- ✓ Smart Grid Management & Optimization
- ✓ Advanced Fault Detection & Location
- ✓ Automated Fault Analysis System
- ✓ Automated Outage Restoration
- ✓ Demand Response & Load Shedding
- ✓ Integrated DMS & OMS Solution
- ✓ Centralized Relay Asset Management
- ✓ Dispatcher Training Simulator

#### Transportation

AC & DC electrical system analysis for railways, marine, and aerospace

- ✓ Rail Traction System Solution for analysis and operation of HV & LV railway power and signaling systems
- ✓ Marine, Offshore & Shipbuilding Design, operate and maintain ship, platform, and port power systems safely, while improving critical uptime
- ✓ Airports & Aerospace Model, simulate, analyze, and operate airport & aerospace unified AC & DC power systems

#### Industrial

#### Intelligent solutions for oil & gas, mining & metals, and manufacturing plants

- ✓ 'What If' Studies with Multiple Results of Load Flow, Faults & Arc Flash Studies and more
- ✓ Validate before Operate
- ✓ System Loss Reduction & Reactive **Compensation Studies** 
  - Equipment Capacity Sizing
  - Drives
  - ✓ Protective Device Auto-Evaluation
- ✓ Harmonic Evaluation & Limit Compliance
- ✓ Fast Load Shedding & Bus Transfer
- ✓ Predictive Analysis, Control & Automation
- ✓ Power Management System
- ✓ Electrical Control & Monitoring System
- ✓ Operator Training Simulator
- Awareness



## The most comprehensive and integrated model-driven solutions for design, simulation,



✓ Acceleration Studies with Adjustable

- ✓ Centralized Relay Asset Management
- ✓ Situational Intelligence & Operator

#### Commercial & **Critical Facilities**

#### Design, analysis, and protection of low voltage installations

- ✓ Dedicated Data Center Dashboards
- ✓ Dedicated Facility Dashboards
- ✓ Electrical Safety System Evaluation
- ✓ Redundancy Adequacy Assessment
- ✓ UPS Design, Monitoring & Control
- ✓ Failure Mode & Effects Analysis
- ✓ Rule-Based Design per Industry Guidelines
- ✓ Panel Board Schedules
- ✓ Cable Sizing & Thermal Analysis
- ✓ System / Zone Protection & Selectivity
- ✓ Power Quality Analysis & Mitigation
- ✓ Situational Intelligence & Operator Awareness
- ✓ Interface with Revit & BIM Software

### A Digital Twin Platform

### Digital Continuity Design to Operation

#### Automate

Intelligent Controllers Microgrid Nanogrid Power Plant Substation Automation **Remedial Action Schemes** Load Shedding & Restoration

#### Optimize

#### **Proactive Actions**

N-n Situational Intelligence Volt / Var Optimization Economic Dispatch Switching Optimization Automatic Generation Control Fault Isolation & Service Restoration

#### Operate & Manage

#### **Operational Awareness Distribution Management** Switching Management Outage Management Load Management **Operator Training Simulator** Protection & Asset Management



#### Predict & Control

**Predictive Simulation** AC & DC Network Analysis

Grid Code Compliance Failure Mode Analysis **Reliability Centered Maintenance** Short & Long-Term Load Forecasting



#### Model

#### Intelligent Visualizations

Field Data Collection & Smart Data Entry Wide Area Network Modeling Management Multi-Dimensional Platform for Planning Line & Cable Sizing, Capacity & Constants Equipment Sizing & Capacity Verified & Validated Manufacturer Libraries Rulebooks & Warehouse

#### Simulate & Analyze

#### AC & DC Network Analysis

Unified Multi-Systems Arc Flash & Safety Systems Protection & Coordination **Dynamics & Transients** Design & Optimization Auto-Run Study Wizard

#### Monitor

#### Model-Driven Monitoring

Power Management System Intelligent Electrical SCADA State Estimation & Load Allocation Energy Tracking & Accounting Sequence of Events Playback Cloud & Mobile Interfaces

### etapAPP<sup>™</sup> Data Collection & Synchronization

A tablet application to streamline field data collection as well as model, verify, and visualize electrical systems using logical and geospatial asset location and connectivity.



Data Collection & Verification

- Collect data, verify existing data & transfer to ETAP
- Add nameplate & rating data
- Capture equipment pictures & link to model
- Tabular data view

#### System Modeling

- Build & modify one-line diagram
- Accept / Reject data changes
- Geo Tagging equipment location
- Smart connections including Auto Insert
- Layered drawings for subsystems

#### Synchronization & Security

- Assign project access per substation or area
- Sync multiple users to one master project
- Wireless data exchange between users
- Synchronize with ETAP model using NetPM<sup>™</sup>
- Windows authentication for security





#### Designed for

Apple® iPad, Android& Microsoft® Surface tablets





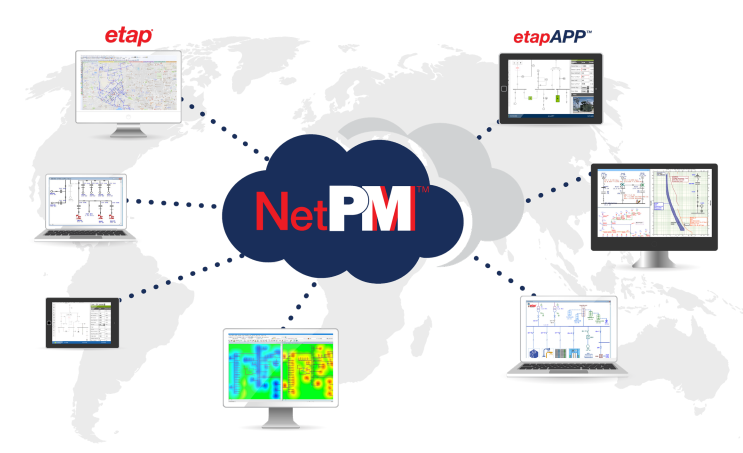
### **NetPM** Network Modeling & Project Management

# A platform for collaborative engineering using smart management tools to shorten project delivery time for power system modeling and studies.

- ✓ Accelerate project change management
  - Improve engineering design quality
- ✓ Built-in review & approval process
- $\checkmark$  Joint operation & control

 $\checkmark$ 





#### Increase Engineering Design Quality

Quickly identify and synchronize changes made to a project from multiple engineers - NetPM provides a platform for improved design validation through collaboration.

#### Accelerate Project Schedules

NetPM's multi-user management system drastically improves the efficiency of project completion time; whether data collection and project updates are done from etapAPP or from an engineering workstation, all changes are simultaneously reflected on the master model and approved updates are broadcasted to selected users.

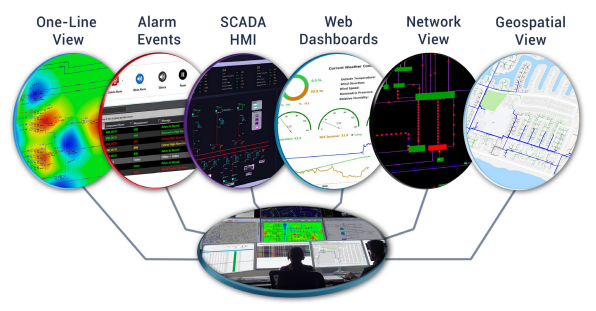
- ✓ Simultaneous modeling & analysis
- ✓ Single source repository for all data changes
  - Base & Revision data synchronization
- ✓ Collaborative GIS model management & synchronization

#### Improve Productivity

Increase productivity by having multiple engineers working in parallel on the same project - NetPM removes the time delay associated with the traditional sequential, re-circulation, and repetition of studies due to conflicting project solutions.

### System Modeling & Visualization

A comprehensive set of integrated AC & DC system design and analysis solutions built on a trusted, verified & validated platform with proven calculations.



#### Multi-Dimensional Digital Twin

- Multi-dimensional planning using project wizards
- Rule-based data entry & modeling
- Scenario visualization & simulation
- Intelligent data exchange interfaces
- Server-client applications with user access control
- Base & Revision data layers with merge management
- etapPy<sup>™</sup> Scripting & Study Automation using Python<sup>™</sup>

#### Intelligent One-line View

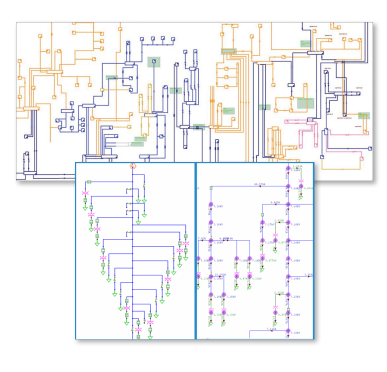
- One-line diagram & templates
- AutoBuild Automatic equipment connection mode
- Built-in intelligent graphics
- Network nesting
- Synchronized GIS & one-line views

#### **Geospatial View**

- Intelligent electrical GIS view
- Distribution equipment modeling
- Intelligent circuit tracing & loop detection
- Incremental import from ESRI® & CIM

#### Feeder, Substation & Network Diagram

- Synchronized electrical geospatial diagram, substation & equivalent circuit views
- Model 1,000s of components as an equivalent feeder
- Generate a logical feeder layout for individual or groups of feeders in single or multiple views
- Show simulation results on geospatial & feeder views



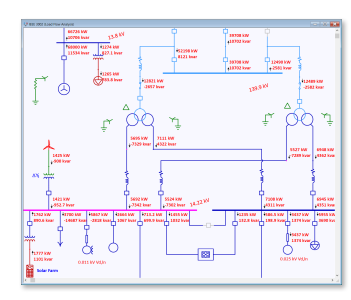
### Power Flow Analysis

#### Industry benchmark for fast and accurate power flow calculations with automated simulation, intuitive interfaces, interactive graphical displays, and smart result analyzers.

#### Load Flow

Core load flow analysis module for demand Robust DC power flow engine for design of the most evaluation, power flow analysis, losses, power factor critical applications. correction, and voltage drop calculations.

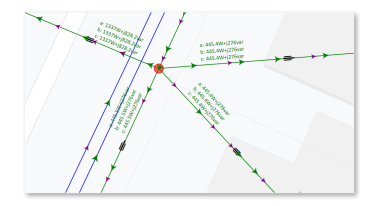
- Automatic equipment evaluation
- Extensive violation alerts & reports
- Load Flow Result Analyzer



#### Unbalanced Load Flow

Accurately analyze 1-phase and unbalanced 3-phase, radial and looped electrical systems.

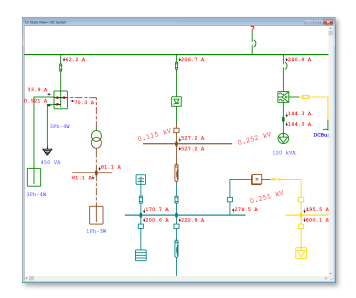
- Result visualization via ETAP GIS map
- Various grounding system types
- Series fault or open-phase condition modeling





#### DC Load Flow

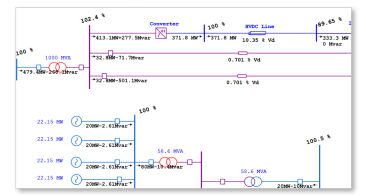
- IEEE 946 Standard
- Battery storage auto-activation
- Rectifier / Charger / UPS modeling & actions



#### Quasi-Dynamic Unified Load Flow

Simultaneous power flow analysis of AC & DC with option for time-varying loading and generation.

- Solar & Wind Farms
- Microgrids
- Distribution
- Railways
- Aircraft & Airports
- Ports & Marine Vessels



### Short Circuit Analysis

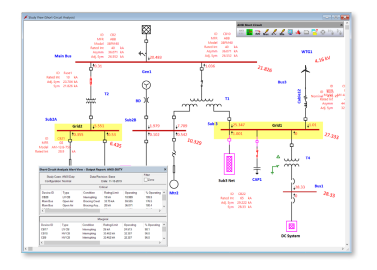
### Take the guesswork out of short circuit studies by automating the comparison of multiple calculation results in one click.

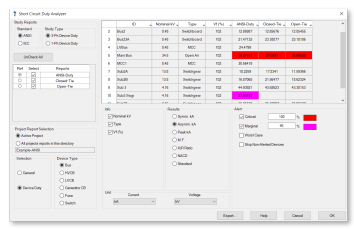
- ✓ Device duty evaluation
- ✓ 3-phase, 1-phase, & panel systems
- ✓ Load terminal fault current calculation & reporting

#### ANSI / IEEE C37 & UL 489

Short circuit calculations with built-in intelligence to automatically apply all factors and ratios required for high & low voltage device duty evaluation.

- Calculate ½ cycle, 1.5–4, & 30 cycle balanced & unbalanced faults (3-phase, L-G, L-L, L-L-G)
- Generator circuit breaker evaluation



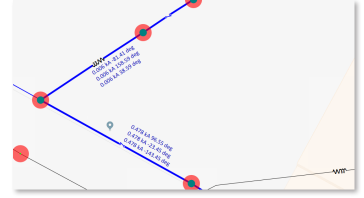


- ✓ Short Circuit Result Analyzer
- ✓ Display critical & marginal Alerts
- ✓ Looped & radial, AC & DC systems

#### **Distribution Short Circuit**

Short circuit analysis for unbalanced network to study shunt, series, simultaneous, and sliding faults.

- Run & evaluate all fault types in one study
- Fault current as function of time with AC & DC decay
- Simulate protective device responses to fault currents & configuration changes



#### Fault Management Service Restoration

Analyze the impact of individual / simultaneous forced or planned outages and validate optimal switching plans to restore electrical power to affected customers.

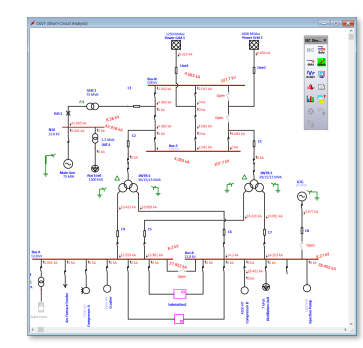
- Gain insight to feeder reliability
- Minimize network losses
- Minimize the number of overloaded elements
- Identify post-fault restoration strategy
- Integral component of ETAP OMS™

### Balanced & Unbalanced Networks

#### IEC 60909

Determine fault currents, identify problem areas in the system and reduce risk by automatically comparing results against equipment ratings.

- User-definable voltage C factor
- Z adjustments for max/min l" k & lk
- Automatic application of K correction factors
- Meshed & non-meshed networks



#### GOST R-52735 & R-28249

Comprehensive fault analysis for HV & LV system based on the GOST standards.

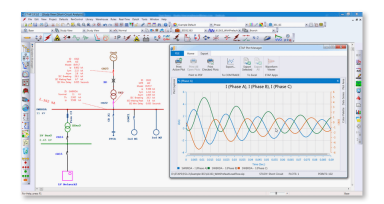
- Calculate periodic & aperiodic components
- Consider pre-fault loading conditions
- Radial & multi-loop circuit calculations
- Short circuit output report in Russian language



#### IEC 61363

Design safer Marine & Offshore electrical networks and improve system reliability.

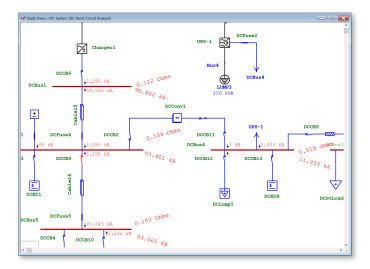
- Transient fault analysis
- Device duty evaluation
- Consider preload conditions
- Alert visualization, tabulation & reports



#### DC Short Circuit - ANSI & IEC

Evaluate system fault conditions and assess protective device ratings for direct current systems.

- ANSI / IEEE 946
- IEC 61660\*
- Fault current rising time
- Peak fault current, time constants, time-to-peak, steady-state conditions
- Battery & charger modeling per IEEE standard



### **STAR**<sup>™</sup> Protection & Coordination

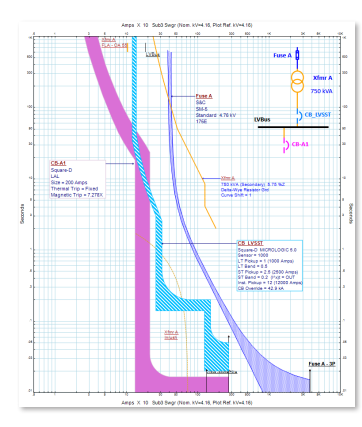
#### An intuitive and logical solution to enable system engineers to easily and efficiently perform protective device coordination studies and quickly realize possible design issues and make informed decisions.

- ✓ Graphical user interface & characteristics plots
- ✓ True-to-the-form protective devices modeling
- Integrated rule-based design & assessment  $\checkmark$
- ✓ Virtual animation of sequence-of-operation

#### TOC Coordination & Selectivity

An intelligent and powerful tool for performing timeovercurrent protection and coordination studies.

- Time-Current Characteristic Curves TCC
- Protection zone selection & viewer
- Zone Selective Interlock scheme ZSI
- Detailed device setting reports

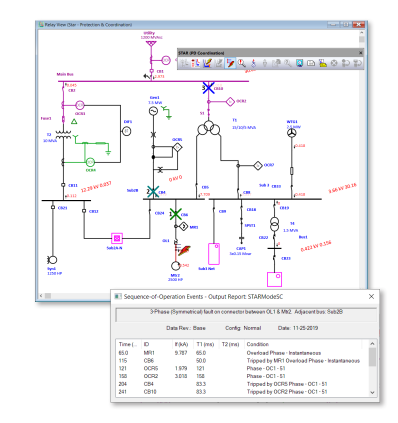


- ✓ Embedded analysis modules
- ✓ Analyze system protection & mis-coordination
- ✓ Detailed device settings reports
- ✓ Extensive Verified & Validated device library

#### Sequence-of-Operation - SQOP

Evaluate, verify, and confirm the operation and selectivity of the protective devices for various types of faults for any location.

- Device failure & backup operation
- Normalized (shifted) TCC curves
- Sequence of events viewer



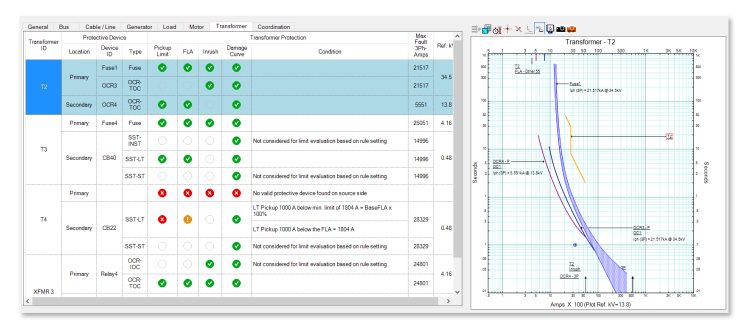
Graphically adjust device setting and insert faults to evaluate the state of protective devices

### **STAR**<sup>™</sup> Auto-Evaluation

#### Reduces months of work to a few hours with rule-based design and automatic protection & coordination evaluation.

#### Automated Protection & Coordination

- Automated & intelligent detection of protection zones
- Automatic selection of worst-case fault location
- Identify false tripping & miscoordinations



**Device Settings Report** 

- Customizable device settings report
- Tabular export to Excel format
- Filtering & sorting based on substation / bus IDs

				-			Long Time			Short-Time / Ground				Inst. / Maintenar	
Bus /	LVCB ID	Breaker					Pickup Delay		Pic	kup	Delay		Pickup		
Substation ID	LVCBID	Manufacturer & Model •	Trip Device Model	Sensor/ Fram	Rating Plug	Function	Setting	Trip (Ampt')	Band	Setting	Trip (Ampr')	Band	n	Setting	Trip (Amp
SGR 104-0	C8 104-08	General Electric AKR-50	MVT-Plus (AKR LVPCB)	1600 (LSIG)	1600	Phase	0.95	1520	4	3	4560	Min	ол	5	800
SGR 104-0	C8 104-0A	General Electric AKR-50	MVT-Plus (AKR LVPCB)	1600 (LSIG)	1600	Phase	0.95	1520	4	3	4560	Min	ол	5	800
SUB 2A	C8 109-3D	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	з	1920	Int	IN	5	400
SUB 2A	CB 109-3C	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	э	1920	Int	IN	5	400
SUB 6	CB 109-3A	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	4	2560	Int	IN	7	560
SUB 6	C8 109-38	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	3	5	3200	Мак	IN	5	400
SUB 10B	CB 109-3 S	General Electric AKR-75	RMS-9 (LVPCB)	3200 (LSIG)	3200	Phase	0.8	2500	3	3	7680	Min	ол	5	1600
SGR 109-4	C8 109-48	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	3	1920	Int	IN	5	400
SGR 109-4	CB 109-4C	General Electric AKR-30H	RMS-9 (LVPC8)	800 (LSIG)	800	Phase	0.8	640	2	з	1920	Int	IN	9	720
SGR 109-4	C8 109-4D	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	3	1920	Min	IN	5	400
8GR 109-4	C8 109-4A	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	3	1920	Int	IN	5	400
SGR 109-4	CB 109-4 S	General Electric AKR-75	RMS-9 (LVPCB)	3200 (LSIG)	3200	Phase	0.8	2560	3	3	7680	Min	ол	5	1600
SGR 109-2	CB 109-2C	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	4	2560	Int	IN	5	400
SGR 109-2	C8 109-2D	General Electric AKR-30H	RMS-9 (LVPCB)	800 (LSIG)	800	Phase	0.8	640	2	4	2560	Int	IN	5	400
5GR 109-2	CB 109-2A	General Electric	RMS-9	800	600	Phase	0.0	640	2	4	2560	Int	IN	5	400



- Support of NEC, IEEE, IEC standards & guidelines
- Automated display of TCC & damage curves
- Graphical criterion violations & alert messages

Boost productivity & save time with automated protection & selectivity

#### Protective Device Library

- Verified & Validated protective device libraries
- True-to-form modeling of protective devices
- Latest & legacy manufacturer models
- Customizable / User-definable libraries

Fuse Relay Recloser Electronic Controller HV Circuit Breaker LV Circuit Breaker

Solid State Trip Electro Mechanical Trip Thermal Magnetic Trip Motor Circuit Protector **Overload Heater** GFCI / RCD

### **StarZ<sup>™</sup>** Advanced Protective Device Analysis

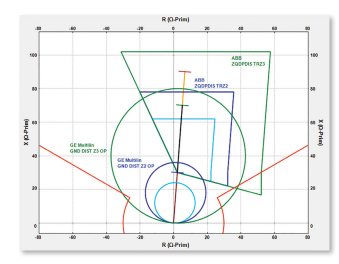
Analyze and improve system-wide protection, troubleshoot false trips, and provide an accurate operating characteristic and state of protective devices under steady-state and transient actions.

- ✓ Reduce human error in relay settings & logic
- ✓ Simulate model-specific protection settings
- ✓ Advanced power flow & fault analyses

#### Characteristic Plot & Coordination

Accurately model and graphically represent relay functions, characteristics, and settings.

- Distance, Differential, Directional, Overcurrent, Load Encroachment
- Plot R-X characteristics & seen impedances
- User-editable scheme logic



#### Plots & Settings Reports

An interactive diagnostic and time-saving plot assessment tool to provide comprehensive study deliverables.

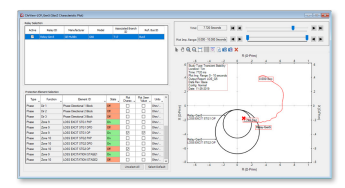
- Time State plot
- Time Distance Characteristic plot
- Time Distance-Resistance Characteristic plot
- Detailed device settings reports
- Export relay settings to XML & Excel formats

- ✓ Unified protection & dynamic stability
- ✓ Sequence-of-operation of protective devices
- ✓ Comprehensive relay library models

#### Unified Protection & Dynamic Stability

Simulate and verify protection settings, logics, and their dynamic interactions to ensure power system stability and grid code compliance.

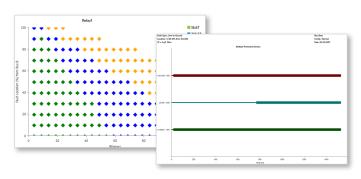
- Out-of-step relay evaluation
- Loss-of-excitation simulation
- Seen impedance vs time & relay characteristic plots



#### Fault Analysis & Line Loadability

Simulate and evaluate the performance of system protection and line loadability under various operating and fault conditions.

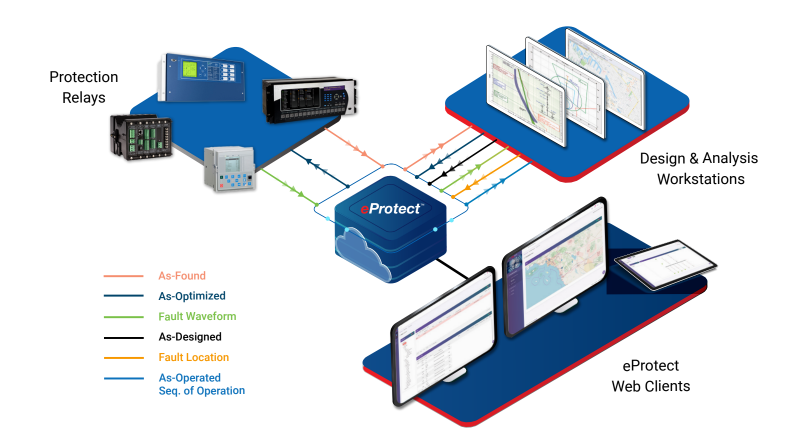
- Single & Sliding faults
- Load flow & transmission line loadability analysis
- Multiple fault locations analysis in one click
- Series compensated line evaluation with MOV action



### *eProtect*<sup>™</sup> Protection Asset Management System

# Centralized protection asset management solution integrated with ETAP Protection & Coordination software to manage location, information and settings throughout the lifecycle of protective relays and substation assets.

- ✓ Increased data quality & access management
- $\checkmark$   $\,$  Automatic processing & setting file generation
- ✓ Relay setting change management
- ✓ Protection system maintenance plan
- $\checkmark$  NERC compliance summary reporting



#### Data Exchange & Synchronization

- Automatically import the PD settings
- Download settings via FTP/SFTP/IEC 61850
- Upload settings to devices remotely
- Interface with vendor-provided software
- Import manually collected setting files
- Web interface accessible via mobile devices
- Data collection via etapAPP

- ✓ Multi-user environment for relay management
- ✓ Relay settings tracking dashboard & notification
- ✓ Protection visualization & evaluation
- ✓ Health monitoring & maintenance
- ✓ Integrated with Automated Fault Analysis System

#### Relay Settings Change Management

- Compare As-Found to As-Designed settings
- Auditing of studies & implementations
- Automatic notification of settings changes
- Make data commonly available from all sites to users
- Flexible and secured architecture

### **ArcSafety**<sup>™</sup> AC & DC Arc Flash

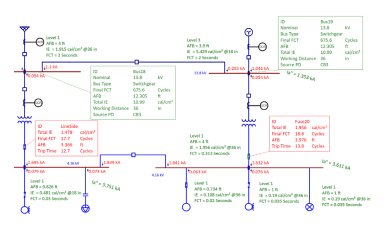
#### Improve safety, reduce risk, minimize equipment damage, and validate mitigation techniques using all-in-one solution AC & DC arc flash for LV & MV systems.

- Calculate incident energy at multiple locations  $\checkmark$
- Worst-case arc flash scenario evaluation  $\checkmark$
- ✓ Arc flash labels, study data sheets & work permits

#### AC Arc Flash

Identify and analyze high risk arc flash areas in electrical power systems with greater flexibility by simulating and evaluating various mitigation methods.

- IEEE 1584-2018
- NFPA 70E
- PPE requirements approval
- Customizable electrical work permits
- Safety labels in multiple languages



#### DC Arc Flash

Calculate the incident energy for direct current applications: mission critical facilities, substation battery banks, photovoltaic plants, nuclear plants, and transportation systems.

- Incident energy & shock protection boundary calculations
- Maximum Power, Stokes & Oppenlander, Paukert methods
- NFPA 70E 2018 Annex D.5.1 to D.5.3

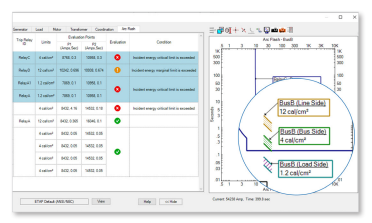
- ✓ Hazard evaluation for shock protection & PPE
- ✓ Integrated with Star-Auto Evaluation & TCC views
- ✓ Identify mis-operation due to arc flash



#### Arc Flash Auto-Evaluation

Time-saving tool to automatically assess, evaluate, and graphically report arc flash incident energy levels at different fault locations.

- Automated arc flash energy evaluation
- Rule-based incident energy boundary evaluation
- Arc-damage point evaluation per IEEE C37.20.7
- Graphical evaluation with warnings & alerts



### **ArcFault**<sup>™</sup> High Voltage Arc Flash

#### Recommended solution for performing arc flash analysis at 15 kV and above for electrical transmission & distribution utilities and renewable systems.

- Automatic arc fault current & duration calculations ✓ Graphical simulation of arc faults  $\checkmark$
- Verified & Validated against industry standards  $\checkmark$
- Batch analysis & evaluation with a single click  $\checkmark$

#### High Voltage Arc Flash

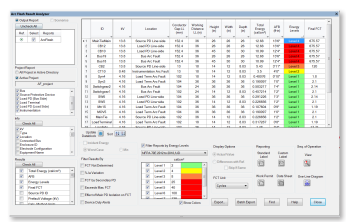
Arcing fault hazard evaluation for high voltage systems automatically determines the working distance and minimum approach distance based on the system voltage, transient overvoltage conditions, and altitude.

- OSHA 1910.269
- National Electrical Safety Code NESC
- LG, LL, 3-phase arc faults
- Arc-in-a-box 15 kV to 36 kV
- Applicable for 1 kV to 800 kV

#### **Result Analyzer**

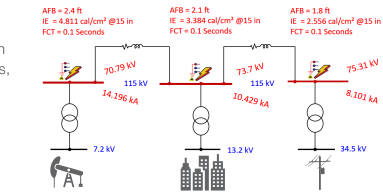
Compare and filter multiple arc flash analysis results Powerful graphical tool for rapid assessment of from different cases in a single display and determine multiples or batches of 'what if' scenarios. the worst-case scenario.

- Multi-report result analyzer
- Tabular display of arc flash results per energy levels
- Export customized results to Excel
- Color code & filter results by various categories





- ✓ Open-air arcing fault evaluation
- ✓ Arc-in-a-box for enclosed equipment



#### Arc Flash Calculators

- IEEE 1584-2018
- IEEE 1584-2002 CL Fuse & Breaker
- DC Arc Flash
- High Voltage Arc Flash OSHA, NESC
- BGI / GUV 5188E German standard
- ENA NENS 09-2014

	AC Arc Flash DC Arc Flash Arc Fault	Piota Results
IEEE	d and Fault Type Method Phases Fault Type 1584-2018 • 3Phase • 3Phase •	Arc Rash Results - 100% larc Arcing Current (rA) incident Energy (cal/cm2) Arc Rash Boundary (nch)
	arameters n. V (k.V.L.) Pre-Fault (%) Bolted Fault Current (k.A)	14.265 8.12 61.55
	0.480 100 20.000	Arc Resh Results - Iarc Var (min)
Co	nductor Gap (mm) Working Distance (nch)	Arcing Current (kA) Incident Energy (cal/cm2) Arc Rash Boundary (inch) 12.30 6.96 57.06
Ť	32.0 24.0	Correction Factors
	Equipment Type vtchgear • Typical Data	larc Variation - CF (pu) Enclosure Size - (1/CF) (pu) 0.862 0.941
Arc Hash Plasma	add inn) Widh (m). Death linn)	
		kulaton Wamings
		- Help

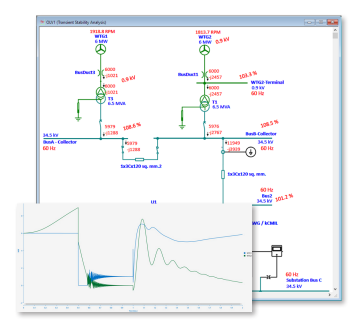
### Renewable Energy

## Renewable power source modeling and analysis for accurate simulation, equipment sizing, grid interconnection studies and field verification of wind and solar farms.

#### Wind Turbine Generator

Model and simulate wind farms & parks under steady-state and dynamic conditions and study their impact on the power grid.

- Element modeling included in core module
- Simulate transient wind disturbance; ramp & gust
- WECC wind turbine dynamic models & types
- Dynamic models based on IEC 61400-27-1-ed1
- Turbine manufacturer & model library



#### Controller

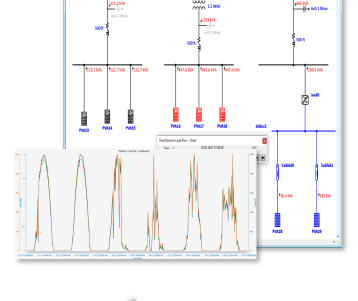
Design, optimize, and test the performance and response of the microgrid controls for various generation contingencies and loading variations to allow for faster and validated field deployment.

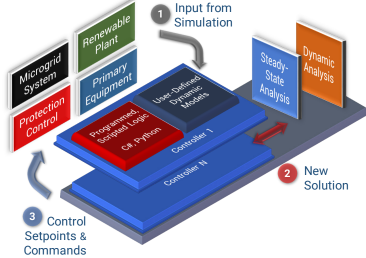
- Modeling & simulation of Distributed Energy Resources
- Graphical & scripting tools to develop & test logics
- Built-in logics for dispatch, islanding & load forecasting
- Validate controller logic with ETAP Software-in-the-Loop
- Automated predictive simulation
- Controller network parameter inputs to UDM
- Integrated with SCADA, ADMS & DERMS

#### Photovoltaic Array

Design, size, and simulate PV arrays and analyze the impact of solar farms on the distribution grid as DER.

- Detailed solar panel & farm modeling
- Solar irradiance based on location & time
- Inverter current limit modeling & operation modes
- Equivalent PV modeling for grid interconnection studies
- Manufacturer nameplate library data; P-V & I-V curves
- Solar PV Parameter Estimation





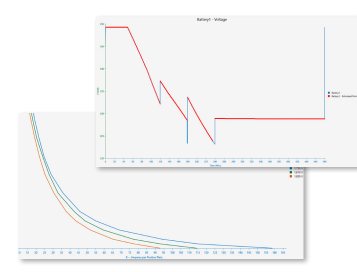
### Energy Storage Systems

## Select the most appropriate battery bank, verify the maximum capability, and easily simulate a wide range of backup, control and other scenarios.

#### Battery Sizing

Quickly and efficiently size the number of battery strings and cells for a designated duty-cycle compensated for real-life variables.

- IEEE 485 standard
- Integrated AC & DC Control System Diagrams
- Voltage drop & loss consideration
- Plot bus voltage & load & branch flow
- Battery sizing reports
- Battery manufacturer & model library
- Correction factors for temperature, aging & margins



#### Energy Storage Devices

Apply optimal charging, discharging and arbitrage to improve system efficiency and maximize profits with modern energy storage devices to support the grid modernization requirements.

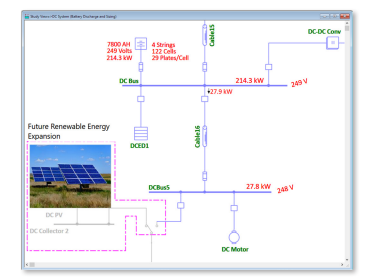
- Intelligent battery parameter estimation
- Lithium-Ion & Lead-Acid battery types
- Optimal charging, discharging & arbitrage
- Behind-the-meter and front-of-meter applications
- Frequency, voltage, ramp & demand responses
- Battery Management System BMS

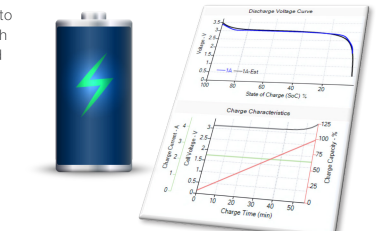


#### Battery Discharge

Verify the performance of the battery duty cycle and capacity by simulating operating situations, such as shutdowns and emergency conditions.

- IEEE 308 & 946 standards
- Discharge via DC load flow & duty-cycle simulation
- Class 1E DC power & control system models
- Simulation of control system with battery discharge
- Load model type per operating characteristics
- Plot battery capacity, voltage & current
- Battery characteristic curves





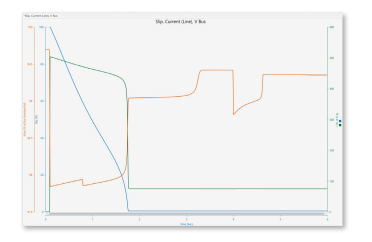
### Network Analysis

A comprehensive set of integrated power system analysis modules for simulation, prediction, design, planning, visualization, and situational awareness.

#### Motor Acceleration

Calculate and evaluate motor acceleration time, voltage impact of motor starting and load transitioning on electrical power systems with accurate modeling of machines, loads, starting devices.

- Multiple motor / load acceleration, stop & sequencing
- Load & generation transitioning
- Comprehensive graphical & tabular alerts
- Include transformer LTC / voltage regulator action
- Reporting & result validation
- Motor Starting Result Analyzer



#### Load Allocation

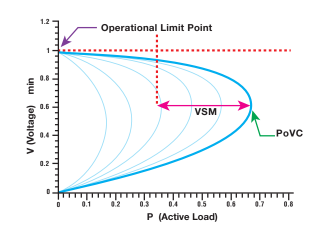
Analyze and determine system-wide technical & non-technical losses using automatic demand meter reading and advanced algorithms.

- Daily kWh
- Monthly kWh
- Transformer kVA
- Real consumption REA method

#### Voltage Stability

Automatically analyze multiple load growth scenarios and understand the stability margins available using a holistic network simulation to improve network security and system loadability.

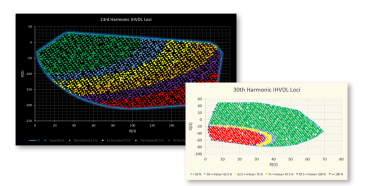
- Sensitivity analysis
- P-V, Q-V analysis or continuation load flow analysis
- P-V curves, V-Q curves, dV / dQ self-sensitivities
- Graphical result evaluation & plots



#### Grid Code Compliance

Quickly check & validate grid code compliance against industry & regional regulations.

- Grid Impedance Locus
- Perform LFRT & HFRT Dynamic Studies
- Frequency Ride-Through Compliance Studies



### Integrated & Powerful Simulations

#### Harmonics

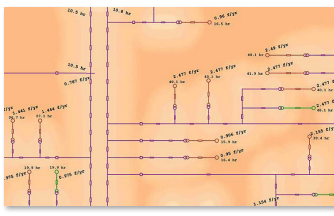
Simulate harmonic current and voltage sources, identify harmonic problems, reduce nuisance trips, design and test filters, and report harmonic voltage and current distortion limit violations.

- IEEE 519-2014, IEC 61000-3-14, IEC 61000-3-6
- Harmonic load flow
- Frequency scan analysis
- Voltage flicker limitation studies
- Resonance condition identification & alerting
- Frequency dependent modeling
- Harmonic filter design & sizing
- Automatic distortion evaluation
- Inter-harmonic simulation
- Distortion indices calculation
- Harmonics plots & report

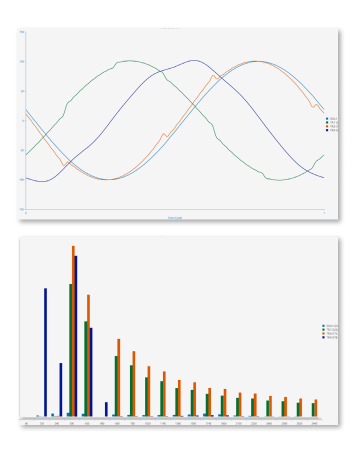
#### Reliability Assessment

Efficient and effective reliability assessment of the availability and quality of power throughout the system.

- Unbalanced system reliability calculation
- Customer-oriented indices
- Energy (cost) indices
- Sensitivity analysis
- Single & double contingency
- Looped & radial systems



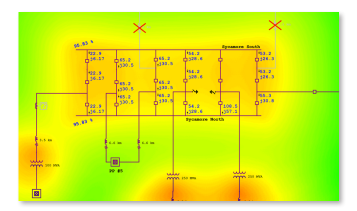




#### Contingency Analysis

Analyze, rank, and visualize thousands of component outage and failure contingency scenarios in just minutes.

- N-1 & N-2 contingency assessment & ranking
- Fast screening method to scan outage list
- Multiple graphical outage lists
- Automatic performance indices calculation
- Summary report analyzer



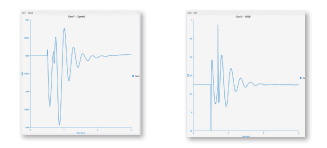
### **Dynamics & Transient**

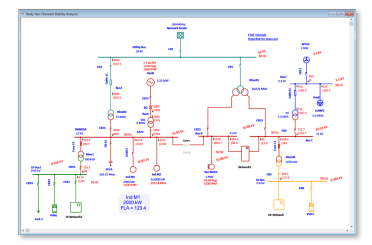
Simulate sequence-of-events, actions, and disturbances to evaluate system stability and transients by utilizing accurate power system dynamic models with complex machine control block diagrams and systems.

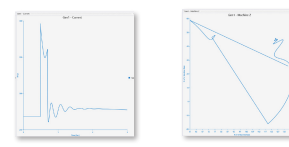
#### Transient Stability

Perform, fast bus transfer, motor dynamic acceleration/re-acceleration, critical fault clearing time, load shedding studies and more.

- Typical & common disturbances & operations actions
- Transient simulation action for various fault types
- Simulate split system & combine multiple subsystems
- Automatic relay actions per settings & system dynamics
- Auto-sync-check action
- Transformer inrush simulation







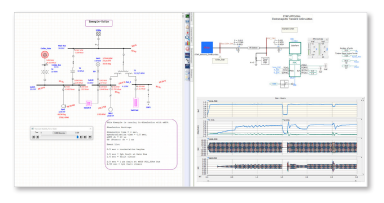
#### Electromagnetic Transients

**eMT**<sup>™</sup> - A dedicated Electromagnetic Transient Program for simulation and analysis of power system transients.

- Switching transients & surges
- Insulation coordination
- Lightning surges & protection
- Torsional stress & sub-synchronous oscillations
- Transient Recovery Voltage studies
- FACTS & electronic converters

**eMTCoSim**<sup>™</sup> - Co-simulation of Electromagnetic and Phasor domains

- Hybrid simulation of Transient Stability & eMT
- Simulate large network sections with high-fidelity
- Co-simulate at msec & µsec time steps
- Analyze coupling between phasor & EMT domain
- Live Plots for Transient Stability & EMT simulation
- Automatic Network & Components Mapping to eMT



#### Generator Start-Up

Analyze cold-state starting of generators under normal and emergency conditions using full frequency-dependent machine and network models.

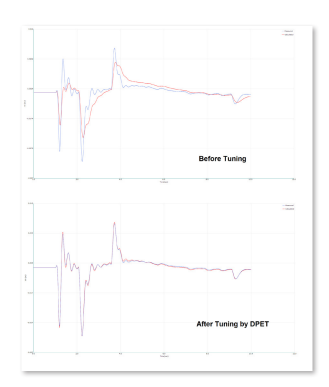
- Cold-state generator starting
- Load generators prior to synchronous speed
- Frequency-dependent machine & network models

### Dynamic Modeling & Tuning

#### Dynamic Parameter Estimation & Tuning

Intelligent time-saving and validation tool to automatically adjust and tune control system parameters to match actual field measurements.

- Compliance with NERC MOD-026 & MOD-027 standards
- Obtain best-fit model parameters to measured data
- Plot sensitivity, measured vs. calculated values
- Result analyzer & input / output data comparator



#### User-Defined Dynamic Modeling

Build custom control block diagrams needed to simulate the dynamic behaviors of machines and loads.

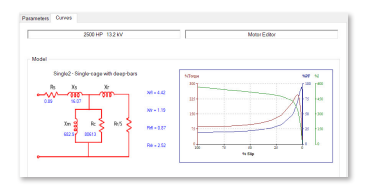
- Graphical model builder
- Wide variety of blocks for building models
- Fast & accurate model initialization & testing methods
- Plant level control system simulation
- Hardware-in-the-Loop integration & testing
- Self-testing for model validation
- Dynamic responses to power system disturbances
- Library of verified & validated UDM models



#### Machine Parameter Estimation

Calculate equivalent circuit model parameters for machines at starting condition based on advanced mathematical estimation and curve fitting techniques.

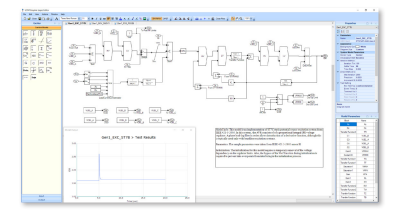
- Estimate induction machine equivalent circuit models
- Parameters based on manufacturer data & curves
- Single-cage models with rotor deep-bar effects



#### Dynamic Modeling

Dynamic models with User-Defined Dynamic Models (UDM) or Manufacturer Black Box Models (DLL).

- Built-in & User-defined dynamic models
- Frequency-dependent models
- Generator, WTG, Motor, Load
- Governor, Exciter, PSS
- HVDC, SVC, FACTS
- Converters
- Energy Storage Devices
- DLL-based dynamic models



### System Optimization

### Powerful system optimization software solutions to minimize operating costs and maximize performance while increasing the value of energy investment.

#### Optimal Power Flow

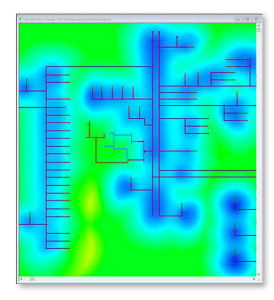
Optimizes system operating conditions, and adjusts control variable settings, while ensuring system constraints are not violated.

- Reduce energy costs
- Minimize generation fuel costs
- Minimize system real & reactive power losses
- Maximize system performance
- Optimize system security indices
- Streamline power exchange with other systems

#### Volt / Var Optimization

Minimize Var losses and improve distribution grid efficiency by optimally managing system-wide voltage levels and reactive power flows.

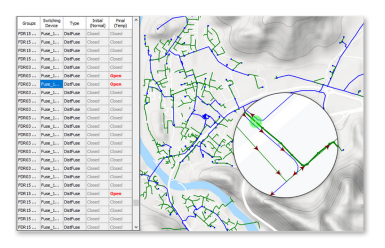
- Conservative Voltage Reduction CVR
- Optimize voltage profile
- Minimize losses
- Optimize distribution voltage regulator, inverter & switched capacitor set points
- Optimal voltage regulation placement result
- Looped & Radial systems



#### Switching Optimization

Automatically determine the optimal system configuration to achieve feeder balancing and loss minimization.

- Improve system losses
- Minimize overload & voltage violations
- Balance feeder loads
- Network summary before & after optimization
- Optimal switch placement result



#### **Optimal Capacitor Placement**

Determine the optimal allocation of capacitors throughout the network for voltage support and power factor correction while minimizing the total cost of installation and operation.

- Optimal location & capacitor bank size
- Minimize installation & operation costs
- Individual source or average energy cost
- Branch capacity release & cost savings

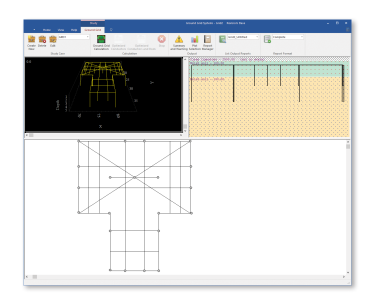
### Ground Grid Systems

## Accurately and efficiently design and simulate small to very large grounding systems with various geometry using ETAP's field-proven grounding safety analysis software.

#### Conductor & Rod Optimization

Automatically determine the optimal number of conductors and rods based on economics to meet design objectives for step and touch potentials tolerable limits.

- IEEE 80 & 665 standards
- Designs based on safety and cost
- Generate & compare uniform or two-layer soil model
- 3-D graphical interface views



#### Finite Element Analysis

Calculate and visualize step and touch potentials against safety limits to design and analyze large irregular-shaped grounding systems utilizing multi-core parallel processing for faster computation time.

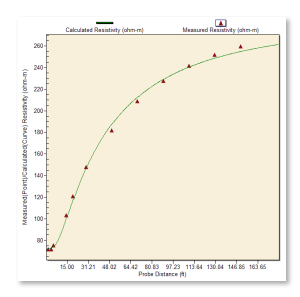
- Handling of large complex grounding systems
- Analysis of fragmented earthing mats
- Irregular configurations
- Plots for step, touch & absolute potentials
- Graphical display of over-limits

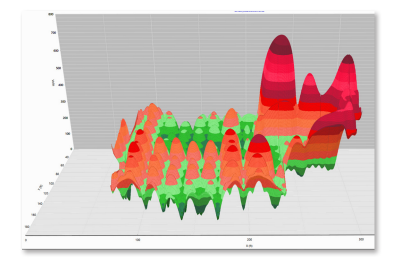


Soil Resistivity Calculator

Convert field measurements into appropriate soil models using the ground resistivity calculator and perform safety assessment in an integrated application.

- Soil resistivity measurement interpretation
- Soil model estimation based on field measurements
- RMS error reporting & comparison





### Transmission Line | HVDC Link

#### Integrated overhead lines and High Voltage Direct Current (HVDC) Transmission Link software for T&D system design and planning.

#### Overhead Line Impedance Calculation

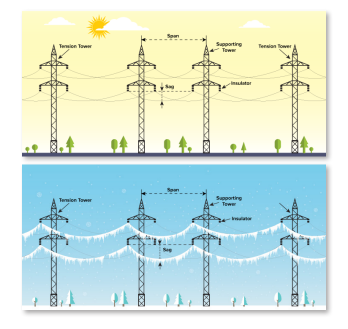
Efficiently design, size, and verify transmission and distribution line parameters.

- Conductor & ground wire libraries
- Built-in configurations: horizontal, vertical, etc.
- General configuration: X, Y & Z coordinates
- Multi-line mutual coupling
- Transposed & untransposed lines
- Short & long line models
- Calculated or user-defined impedances

#### Sag & Tension

Perform sag and tension calculations to ensure adequate operating condition for the lines.

- Sag / tension vs. temperature
- Multiple spans between dead-end structures
- Level spans of unequal length
- Solve spans on different horizontal planes
- Include effects of wind, temperature & k factor



#### Line Ampacity

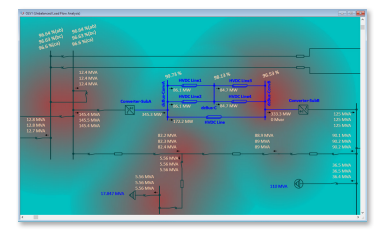
Calculate the derated ampacity of lines under various operating conditions based on current-temperature characteristics.

- Conductor ampacity vs. temperature
- IEEE 738 standard
- Determine maximum operating temperature for various loading conditions
- Derated ampacity based on temperature limit
- Consider weather, solar heat & geographical location

#### **HVDC** Transmission Link

Model and simulate HVDC link and converter technologies for steady-state and dynamic behavior of AC / DC networks.

- Detailed rectifier & converter modeling
- Composite AC / DC, DC / AC systems
- Built-in control schemes
- Inclusive transformer model
- Automatic harmonic spectrum calculation
- Easy-to-use integrated model
- VSC-HVDC model<sup>\*</sup>



### Cable Systems

a secure and reliable operation.

#### Cable Ampacity & Sizing

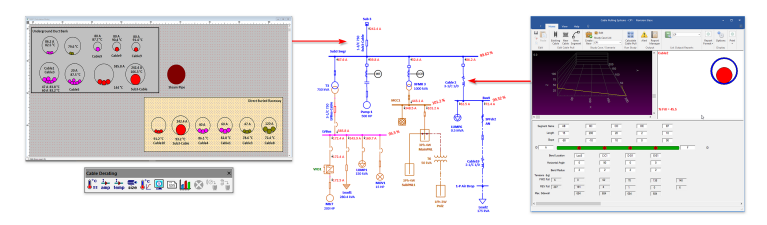
LV & MV cable analysis and batch sizing tools to ensure compliance with industry standards.

- IEEE 399 • IEC 60502
- ICEA P-54-440
- IEC 60092
- NFPA 70 NEC

#### Underground Thermal Analysis

Design and perform thermal analysis for cables in underground raceway systems to operate to their maximum potential capacity.

- Neher-McGrath
- IEC 60287
- Steady-state temperature
- Transient temperature calculation



#### PE Conductor Sizing

Perform proper sizing of earth conductors in Determine the cable current carrying capacity, size, compliance with industry guidelines and regulations. and protection against electric shock.

- PE thermal requirements & sizing
- User-defined fault current & clearing time
- Consider leakage current



#### A powerful suite of cable system solutions to save time, improve calculation accuracy, and accelerate the design to operate cables to their maximum potential while providing

- IEC 60364
- NF C 13-200
- NF C 15-100
- BS 7671
- AS/NZS 3008

#### Cable Pulling

3-Dimensional cable pulling calculation integrated with ETAP Cable Systems.

- Sidewall pressure & tension evaluation
- 3-Dimensional conduit layout
- Graphical pulling path
- Completely flexible pull geometry

#### **Electric Shock Protection**

- TN-C, TN-S, TN-C-S, TT & IT Earthing
- Loop impedance & current calculation
- Touch voltage calculation & evaluation
- Consider resistance to ground / earth

### Power Transformer

#### Conduct transformer studies and assessments with transformer inrush simulation, transformer tap optimization, and transformer sizing analysis.

#### Transformer Sizing

Transformer rating and impedance sizing tool based on altitude, temperature, insulation, number of phases, and cooling stages.

- ANSI & IEC standard types, classes & ratings
- Transformer MVA sizing based on cooling stages

#### Transformer Tap Optimization

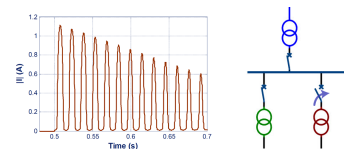
Determine the optimal transformer turns ratio to deliver maximum reactive power output.

- ANSI / IEEE C57,116 standard
- Optimize unit transformer turns ratio
- Considers system voltage variation
- Considers generation station auxiliary load
- Generator reactive capacity vs. voltage plots

#### Transformer Inrush

Evaluate transformer inrush current and its impact on the system.

- Inrush simulation using magnetization characteristics
- Sympathetic inrush single & multi-transformer
- Verified & Validated calculations



Sympathetic inrush for single & multi-transformer

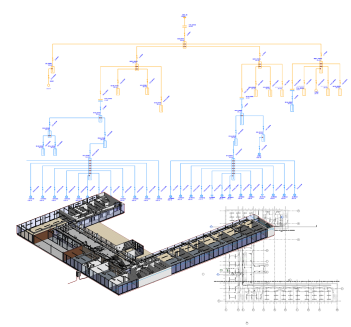
### **DataX** Data Exchange & Conversion

Improve productivity using data exchange tools and interfaces from standard or proprietary formats.

#### Autodesk Revit®

Simplify design, reduce cost, and validate Revit Feature-rich ETAP scripting and study automation Electrical BIM with ETAP using enhanced time-saving using Python<sup>™</sup> language. data exchange features and analysis capabilities.

- Validate Revit Electrical BIM with ETAP
- Direct two-way communication
- Intelligent default auto mapping & interface
- Export simulation results
- Smart Connect: Revit plug-in to ETAP

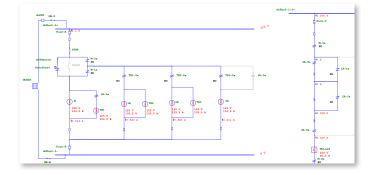


### **Control Schematics**

#### Detailed representation and simulation of operation-sequence for control systems.

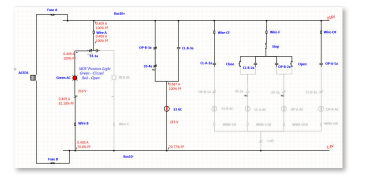
#### DC Control System

- Simulation of operation sequence-of-control devices
- Pickup & dropout voltage calculation
- Burden & inrush modes
- Integrated with battery discharge calculation
- Automatic alerts



AC Control System\*

- Interfaces with AC control power transformer
- Voltage drop calculation for each time step
- Controlled contacts with interlock logics
- State engine with automatic step-by-step simulation
- Sequence-of-operation of controls & switching actions



AVEVA Engineering<sup>™</sup>

#### SmartPlant<sup>®</sup> Electrical

Increase efficiency for the electrical design and construction with data synchronization interface between ETAP and AVEVA or SmartPlant electrical platforms.

- Bi-directional data exchange & synchronizations
- Auto-creation of one-line diagram
- Map attributes with ETAP elements & properties
- Quickly identify the changes & merge project data
- · Globally accept or reject synchronization



etap**Py**<sup>Th</sup>

- Integration of ETAP & Python scripting language
- API to batch run studies & generate output data reports
- Run studies remotely & in parallel across machines
- Built-in Python Script IDE or Editor

#### Universal Mapping

- Element & property mapping to 3rd party software
- Customizable logics & functions for electrical attributes
- Pre-defined math & power functions
- Supports CIM, ESRI ArcGIS, MultiSpeak, Excel

#### Microsoft<sup>®</sup> Excel

- Bi-directional Excel data exchange
- Map Excel worksheets to ETAP elements
- Perform consistency checks during data exchange
- Substitute incomplete data with defaults & library data

#### MultiSpeak™

- Import & export power system data
- User-defined mapping of elements & properties
- Supports MultiSpeak v3.0 & v4.0

#### Common Information Model - CIM

- Import & export data from ETAP using CIM XML
- User-defined mapping of elements & properties
- IEC 61970 & IEC 61968 standards
- Common Grid Model Exchange Specification (CGMES)

#### Import from Legacy Software

ETAP offers conversion tools from other power system analysis software that will automatically generate a multi-layered graphical one-line diagram in conjunction with the electrical data and associated TCC studies where possible.

### eTraX<sup>™</sup> Rail Traction Power System

## eTraX<sup>™</sup> is utilized by designers, planners and owner / operators for analyzing and managing low and medium voltage AC & DC rail power.

- ✓ Design & study system behavior & operation
- ✓ Determine energy consumption of train services
- ✓ Analyze capacity of traction power supply
- ✓ Simulate contingencies & evaluate mitigations
- ✓ Rolling stock evaluation & comparison

#### AC & DC Railway Simulation

Simulate and analyze operation of combined DC and AC power supply networks.

#### Traction Equipment Modeling

Model traction power systems using synchronized geospatial and schematic views.

#### Equipment & Libraries

Built-in components and engineering libraries including traction rectifier, train rolling stock, and traction power equipment.



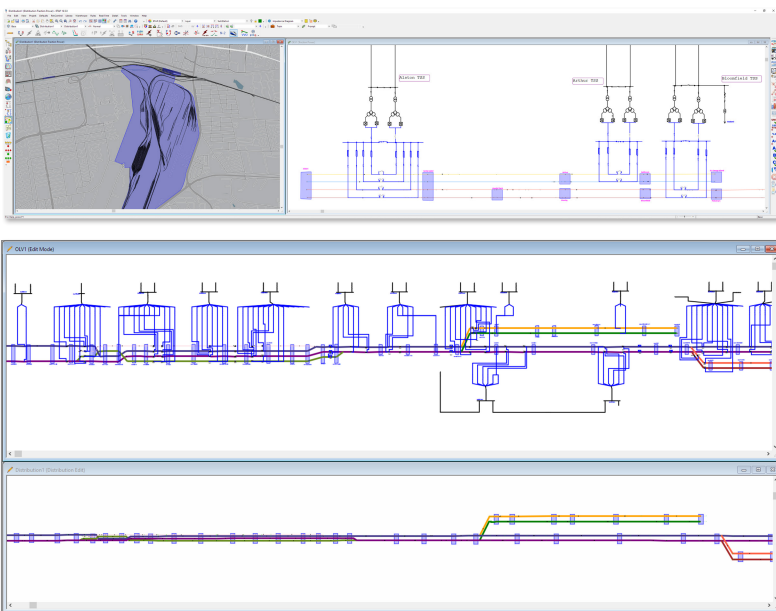
- ✓ Effect of energy storage & regenerative braking
- $\checkmark$  Improve reliability of traction power systems
- $\checkmark$  Model unplanned events and future growth
- ✓ Verified & Validated against industry benchmarks
- ✓ eSCADA for real-time predictive simulation

### Design to Real-Time Operation

#### Train Performance Calculations

Accurate calculation of train running times under normal or temporary speed restriction conditions considering track bend radius, rolling stock utilization, track section elevation, and more.

- Determine tractive effort based on train performance
- Track profile: grade, curvature, speed limits
- Identify power supply inadequacies & pinch points
- Train power consumption & demand
- Simulate rolling stock retrofits & upgrades



DC metros, AC suburban, high-speed rail, freight/mining, inter-city, light rail, automated people movers

Multi-physics simulation of train mechanical energy & electrical demand in a single-Unified solution



- Analyze train trip times
- Rolling, acceleration & drag resistance
- Trip stops & stopping patterns
- Impact of regenerative braking
- Voltage dependent locomotive modeling

#### Geospatial Track Modeling

Visualize geospatial assets including tracks, overhead catenary system and traction substations.

#### Train Configuration & Time Schedule

Define, organize, and assign Train Consists to a train timetable.

#### Traction SCADA & Power Management

Connect electrical design model with real-time analytics.



### etap Real-Time<sup>™</sup>

A complete operation solution for continuous monitoring, predictive simulation, optimization, and automation of electrical power systems.

### Model-Driven Enterprise Solution

A fully integrated enterprise power manager from modeling to operation.





#### A fully integrated enterprise power management solution that expands with your needs

### **eSCADA**<sup>™</sup> Electrical SCADA

Model-driven monitoring provides an intuitive real-time visualization and analysis platform via intelligent graphical user interfaces, one-line diagrams, geospatial views, and digital dashboards.

#### Visualization & Dashboards

SCADA HMI provides a modern graphical dashboard with electrical intelligence and situational awareness. Smart visualization views, combined with predictive analytics, enable the system dispatcher to effectively view and analyze key performance indicators.

#### Web & Mobile Views

Access data via mobile views and applications capable of connecting to multiple ETAP Real-Time Servers and Workstations. Monitor and analyze the system from anywhere using web-based HMIs.

#### Data Trending

User-friendly and flexible trending application that supports real-time as well as archived data trending.

#### Alarming & Notification

Embedded notification system to prioritize alarms and events via graphical and tabular views for early detection of problems before a critical failure takes place. Metered and non-metered alerts based on equipment rating and capability.

#### Event Logging

Data acquired from monitoring devices is recorded and logged to provide a complete history of sequence-of-events (SOE) tracking and playback.

#### SCADA Integrator

Enables quick creation of standardized and reusable templates, efficient system integration, and rapid deployment across the entire organization.

### Intelligent Monitoring & Control

#### State Estimation & Load Allocation

State Estimation processes telemetry data such as power measurements to obtain an estimate of the magnitudes and phase angles of bus voltages including the non-observable portion of the system. Comparison of measured versus estimated values provide an online validation.

#### **Energy Accounting**

Detailed energy consumption and cost analysis reports based on user-definable energy tariffs, billings, and electrical power market exchange information.

#### Cybersecurity

Inscription, signing, authentication, and the use of X.509 certificates are at the core of eSCADA's communication architecture and implementation including user access management and active directory authentication with area-of-responsibility verification.





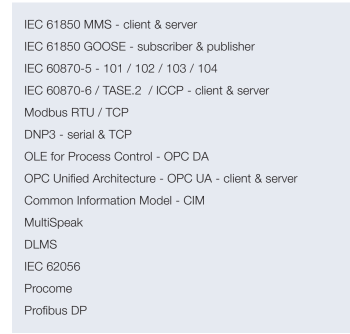
Customizable web-based interfaces & technology

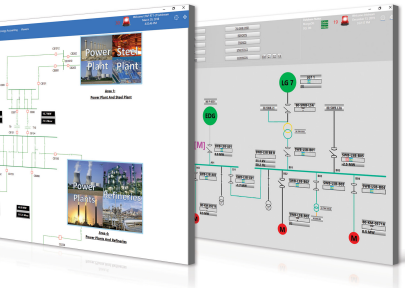
Electrical SCADA Human Machine Interface templates



#### Native Communication Protocols

Connect and communicate with third-party hardware, DCS, or data collection systems regardless of manufacturer and models using built-in standard network protocols.





### **PSMS**<sup>™</sup> Power Management System

#### A powerful solution to predict system behavior, anticipate outcomes, play back events, and recommend alternative actions based on a real-time digital twin.

- ✓ Accurate analysis with actual operating values
- Improve system planning & design  $\checkmark$
- Recognize & correct potential hidden problems  $\checkmark$
- Prevent system interruption  $\checkmark$

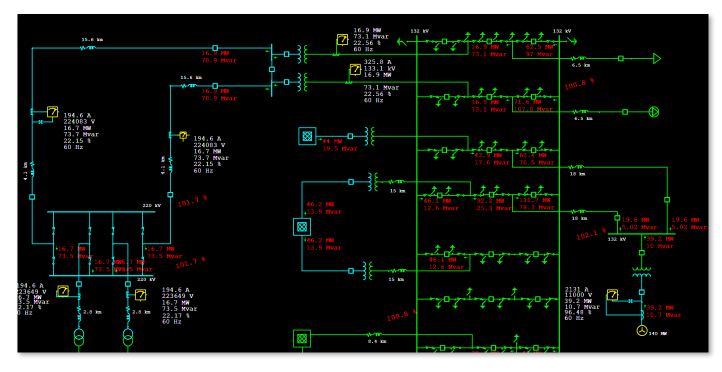
- ✓ Determine under-utilization of system resources
- ✓ Identify causes of operational problems
- ✓ Explore alternative actions & 'what if' scenarios
- ✓ Validate system settings

#### Predictive Simulation

Predictive analysis modules for evaluating actual system response to operator actions, simulation of 'what if' scenarios, and anticipation of outcomes using real-time and archived data.

#### Event Playback

Conduct root-cause analysis and effect investigations, replay scenarios to determine potential improvements to system operations, and explore alternative actions.



Predict system behavior & prevent inadvertent outages

### **eOTS**<sup>™</sup> Operator Training Simulator

Improve and augment operator training through real-world experiential learning and evaluate contingency response to steady-state and dynamic scenarios for applications such as PMS, EMS, GMS, load shedding, and load demand controls.

- Accelerate operator & engineering training  $\checkmark$
- Virtual test of operator & controller actions  $\checkmark$
- Simulate & track the sequence-of-operation  $\checkmark$
- Ad hoc & pre-defined evaluation scenarios  $\checkmark$

#### **Operator Training Simulator**

A model-driven power system training simulator that mimics the sequence-of-operation scenarios using real-time data to perform and validate actions such as generator synchronization, load shedding, configuration switching, motor startup, and more.

#### Preventive Simulation

Preventive analytical modules provide automated alarms and warnings to the operator on possible events such as generator outages, contingencies, and suggest remedial actions.





- ✓ Avoid inadvertent outages caused by human error
- ✓ Improve & develop operator competency
- ✓ Trainer-to-Trainees learning environment
- ✓ Software-in-the-Loop system simulation

etap SIL<sup>™</sup> – Software-in-the-Loop technologies for dispatcher training & system commissioning

### **Generation Management System**

#### Monitor, control, and optimize the performance of generation and the connected grid to meet network security, economic, operational, regulatory, and environmental requirements.

#### Automatic Generation Control - AGC

AGC multi-area supervisory control regulates generation levels in real-time to maintain system frequency and power exchanges with neighboring areas at scheduled values.

#### **Reserve Management**

Reserve Management continuously monitors system operating capacity and dynamically calculates the system generation versus load forecast balance to ensure protection against contingency losses.

### oad Frequence Interchange Economic Scheduling Dispatch Control Regulation 8 Dispatch Regulation Limits Raise / Lowe Generation

#### Unit Commitment

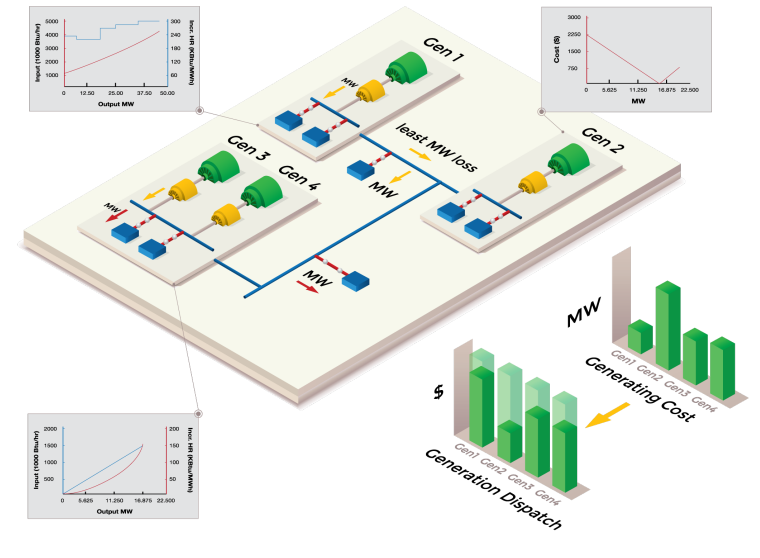
Find the least-cost dispatch of available generation resources to meet the electrical load based on constraints such as minimum stable operating levels, ramp rates, unit maintenance periods, scheduled and forced outage information.

### Energy Management System

increase electrical system reliability, improve equipment utilization, predict system performance, and optimize energy usage.

#### Economic Dispatch

Manage changing generation demand of a power system amongst controllable generator units to achieve optimal area economy, improve power exchange, and maximize security.



Optimize energy usage to reduce cost

Reduce energy consumption



# Energy Management System applications are designed to reduce energy consumption,

#### Network Security Analysis

Network Security Analysis is ideal for online security analysis, situational awareness support, operations planning, and system engineering studies.

#### Equipment Outage Scheduling

Schedule outages including generators, transmission lines, transformers, breakers, switches, loads, and compensation devices due to planned service interruptions, unavailability of components, or equipment capacity limitations.

#### Interchange Scheduling

Schedule energy transfer from one control area to another while considering wheeling, scheduling ancillary services, transaction management, and energy cost analysis and tracking.



### Advanced Distribution Management System

An intelligent and robust collection of GIS-based distribution network applications integrated with mission-critical operational solutions to reliably and securely manage, control, visualize, and optimize small to vast distribution networks.

#### Intelligent Geospatial Diagram

A user-friendly environment for creating, visualizing and managing geospatial network databases with built-in capability for direct import of electrical data from a GIS database to dynamically create equivalent feeders while maintaining a complete geospatial view of the distribution system.

#### **Distribution Network Applications**

DNA is a powerful set of analytical modules that allows the prediction of unbalanced system behavior in response to operator actions and events using real-time and archived data.

#### **Distribution State Estimation**

Distribution State Estimation combined with Load Allocation provides intuitive, intelligent, and integrated real-time monitoring of unbalanced distribution systems, including estimation of unobservable subsystems, and calculation of technical and non-technical losses.

#### Switching Management

Switching Sequence / Work Order Management allows the dispatcher to build, simulate, and verify a complete switching program using a fully graphical user interface to execute approved switching programs in one step, while maintaining compliance with safety and security procedures.

### Intelligent Integrated Comprehensive

#### Feeder Balancing & Loss Minimization

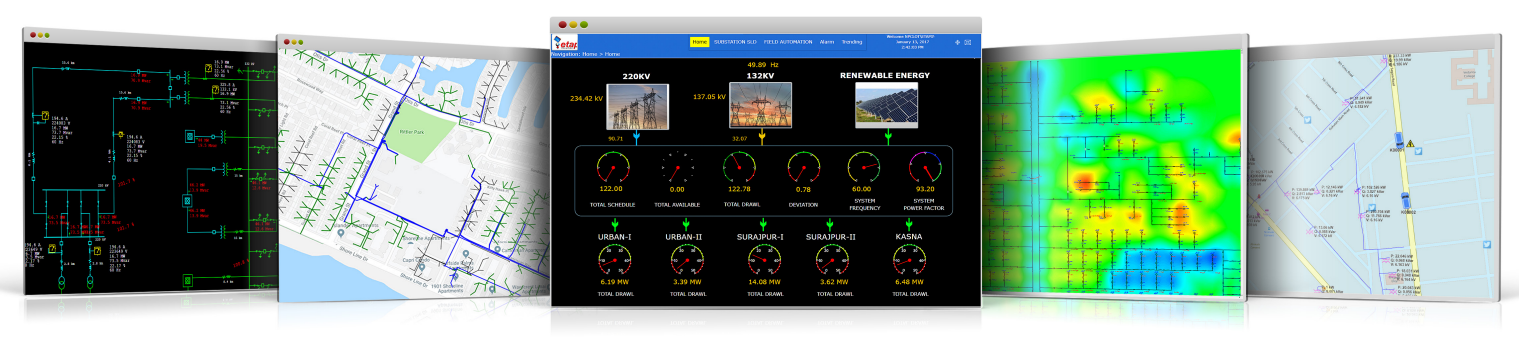
Utilized by planners and operators to minimize system real losses and reduce or eliminate abnormal operating conditions, ETAP ADMS automatically determines the optimal system configuration to achieve multiple user-specified objectives, and suggests locations for new tie-open points based on an advanced switching optimization algorithm.

#### Volt / Var Optimization & Control

VVOC monitors real-time voltages, watts, and vars from LTCs, regulators, capacitors, voltage sensors, and customer meters to optimize and control the desired power factors and voltage targets.

#### Load Forecasting

Predict and trend system loading based on A set of load curtailment and optimization algorithms that adaptively correlate multiple input applications to schedule and execute planned variables, such as weather conditions, as part of an outages to improve system reliability and switching accurate and reliable load forecasting. strategies.



Visualize & analyze distribution systems



#### Fault Location, Isolation, Service Restoration

FLISR provides operator assistance by identifying probable locations of the fault in the network and recommends the fault isolation and switching actions to clear a fault. Switching plans to restore the supply for unaffected parts of the faulted feeder are presented to the operator for analysis and execution.

#### Outage Management System - OMS

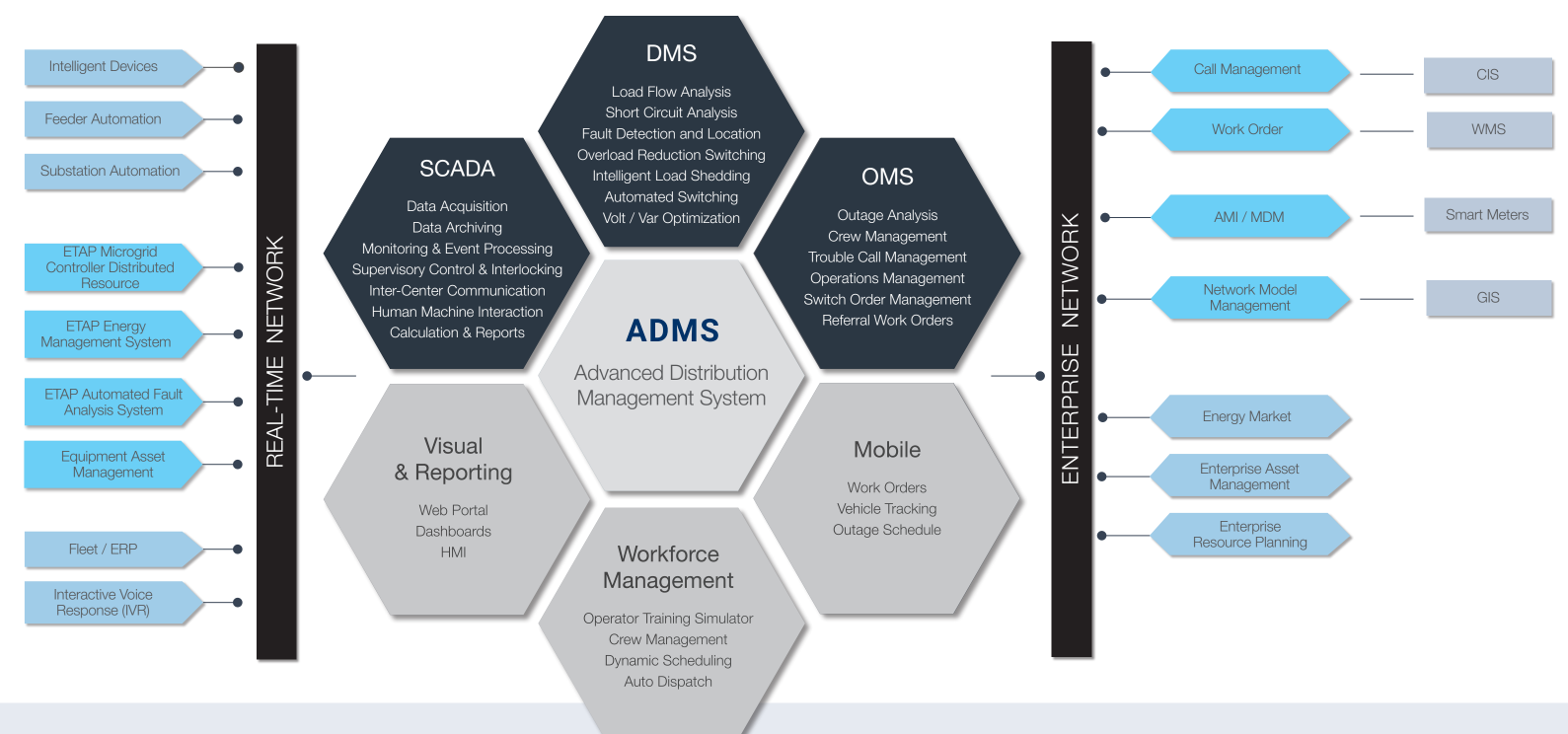
OMS assists in the restoration of power by predicting failures of isolation devices and providing information on outage extent and number of customers impacted; interfaces to third-party applications for Crew Management, Storm Management, and Estimated Restoration Time.

#### Planned Outage & Optimization

#### Geospatial, schematic & web views

### Unified ADMS Architecture

### GIS SCADA DMS DNA OMS



ETAP ADMS bridges the gap between Operations Technology (OT) - Grid assets, infrastructure and applications with Information Technology (IT) - Situational Intelligence for rapid and informed decision making.

Communication front end & protocol conversions

Communication with enterprise systems & protocol conversions





### *iDLS***<sup>™</sup>** Intelligent Distribution Load Shedding

iDLS offers an intelligent model-driven load curtailment system with optimization techniques to shed the minimum required distribution feeder loads based on reliability indices, guality of supply, and availability of distributed generation.

- ✓ Optimized reliability
- Optimal load preservation
- Demand side management  $\checkmark$
- Load shedding validation  $\checkmark$

#### **Optimized Reliability**

iDLS utilizes distribution customer's historical information, priority, and restoration time to determine the optimal combination of loads to shed. Load shedding combinations are selected such that customer satisfaction indices and reliability are not significantly impacted. Customer priority, number of previous outage incidents, and restoration times are considered in the optimal selection of feeders or loads to be curtailed.

#### Load Curtailment Logging & Auditing

All load shedding events, reasons for curtailment, protection alarms, devices and customers affected are logged. Contingency and its effects are available in a chronological table allowing planners and operators to assess and minimize load curtailment requirements to improve overall network reliability, quality of services, and security.

Load Shedding	Configuration Ma		Schedules Rotation	Communication											- 0 :
etroler# T	10 # 7	Active	T ID T	Equipment Name T	Area T	Meter 1	# of Customers 1	Connected MIII 7	Priority	T Inhibit Active T	Division 1	Substation T	Feeder T	FORU T	Category 7
1	1		ALP1_110G108	ALPHIA-2 FEEDER	A000	ALPI, 11001MM	12	0.23	1		Division 1	Alpha-15/5		RMU-A2A	Urben Feeders
1	2		ALP1_1106308	GAMMA-1 FEEDER	A000	ALP1_11002MM	82	0.697	1		Division 1	Alpha-15/5	Gamma-1 Fdr		Urban Feeders
1	3		ALP1_110G3CB	ALPHIA-1 FEEDER	A000	ALPI, 110G3MM	125	2.7	1		Division 1	Alpha-15/5		RMU-A1F	Urban Freders
1	4		ALP1_11054C8	HEAD OFFICE FEEDER	A000	ALPL, 11054MM	87	1.2	1		Division 1	Alpha-15/5	Head Office Fdr		Institution Feeders
1	5		ALP1_1100508	COMMERCIAL BELT FEEDER	A000	ALP1,11005MM	215	43	1		Division 1	Alpha-15/5	Commercial Belt Fdr		Pump Feeders
	6		AUP1_1100BCB	HOUSING SOCIETY FEEDER	A000	ALP1,11008MM	4	1.1	1		Division 1	Alpha-15/5	Housing Society Fdr		
1	7		BET1_11001CB	BETA-2 FEEDER	A000	SETI_11001MM	47	2.34	1		Division 1	Beta-15/5	Beta-2 Fdr		Industrial Feeders
1	8		BETT, TTOGOCB	SS THR BETT FEEDER	A000	8811,11002MM	94	3.21	1		Division 1	Beta-15/5			Urban Feedore
1	9		BETI, I 1063CB	BETA-1 FEEDER	A000	BETI_11003MIM	273	52	1		Division 1	Beta-15/5	Beta-1 Fdr	RMU-815	Urban Feeders
1	10		8ET1,11064C8	AMRITRURAM FEEDER	A000	8811,11054MM	78	0.92	1		Division 1	8eta-15/5	Amritpursm Fdr		Libas Feeders
1	11		BETI, I 1005CB	145A TISCO PERCER	A000	811,11005MM	377	6.32	z		Division 1	Beta-15/5	145A TSCO Her		Rural Feeders
1	12	۰	8672,1106108	BETA-2 CO-1 FEEDER	A000	8812,11001MM	87	1.92	2		Division 1	Beta-2.5/5			Rural Feeders
1	13	۰	BET2_11062CB	BETA-2 / POCKET FEEDER	A300	BETZ, 11002MM	235	10.2	2		Division 1	Bets-25/5	11002 Fek		Urban Feeders
1	14	٠	8672,1106908	BETA-2 CO-3 FEEDER	A000	BET2,11053MIM	4	1.1	2		Division 1	8ete-2.5/5	11002 Fer		Industrial Feeders
1	15		BET2,11064CB	BETA-2 OG-4 FEEDER	A000	BET2,11054MM	47	234	2		Division 1	Beta 2.5/5	11002 Fer		Institution Feeders
1	16	۰	8ET2,11065C8	BETA-2 OS-5 FEEDER	A000	8ET2,11005MIM	94	3.21	2		Division 1	Beta-2.5/5	11002 Fer		Pump Feeders
1	17		025W330G1C8	DEUTWETA UNK FEEDER	A000	D25W330G1MM	273	52	2		Division 1	Dette-2.5/5			Rural Feeders
	18		025W330052C8	KINOS RESERVE FEEDER	A000	025W330062MM	78	092	2	0	Division 1	Detta-2.5/5			Urban Feeders
1	19		025W330G3C8	BETA/GAMMA LINK FEEDER	A000	025W330G3MM	137	1.4	2		Division 1	Delta-2.5/5			Urban Fenders
	20		025W930G4C8	LIS ELECTRONIC FEEDER	A000	025W330G4MM		2	2		Division 1	Delta-25/5			
1	21		D25W33DG5C8	WIPRO FEEDER	A000	025W330C5MM	1	3	3		Division 1	Delta-2.5/5			Pump Feeders
1	22		025W330066C8	CP MALL FEEDER	A000	D2SW330G6MM	1	52	3		Division 1	Delta-2.5/5			Pump Feedors
	22		035W330G1C8	SHEELA FORM FEEDER	A000	D35W330G1MM	69	1.7	2		Division 1	Delta-15/5			Industrial Feeders
	24		035W330G2C8	DEUTA-3 OG-2 FEEDER	A300	D35W33062MM	296	42	3		Division 1	Delta-15/5			
1	25		D3SW33DG3CB	ACE PLATINUM FEEDER	A200	DISWIJOGIMM	225	2.9	2			Delta-15/5			Urban Feeders

- ✓ Rotating outages
- ✓ Load curtailment logging & auditing
- ✓ Time-of-Use load shifting
- Service restoration

#### **Rotating Outages**

iDLS can be configured to automatically or manually initiate a controlled load curtailment based on load priority blocks, classification, time-of-day, peak demand, and more.



#### Protection

iDLS evaluates and determines the capacity of all system components and operating constraints in order to protect the network under steady-state and dynamic conditions.

- Transformer overloads
- Under voltage
- Under frequency
- System overload
- Power transfer limits

### *iLS*<sup>™</sup> Intelligent Load Shedding

best load shedding priority in a fraction of a second.

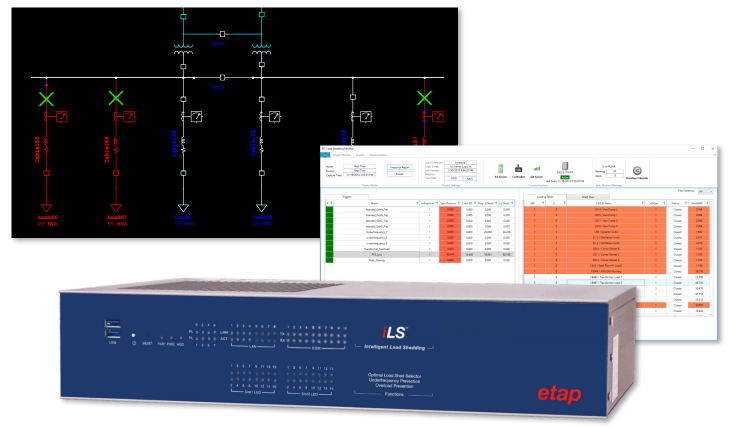
- Eliminate unnecessary load shedding  $\checkmark$
- Reduce downtime for critical loads  $\checkmark$
- Reduce spinning reserve requirements  $\checkmark$
- Reliable load preservation system  $\checkmark$

#### Load Preservation

iLS calculates the minimum required power to be Orderly execute load restoration sequences after a shed for each subsystem and accordingly selects the load shedding event, based on operating conditions optimal combination of loads that will satisfy these and rules, while maintaining system stability and requirements. reliability.

#### Load Shedding Validation

Quickly and easily evaluate, verify, and confirm load shedding requirements, decisions, and logic in real-time, using the integration of iLS Controllers and Transient Stability Analysis.





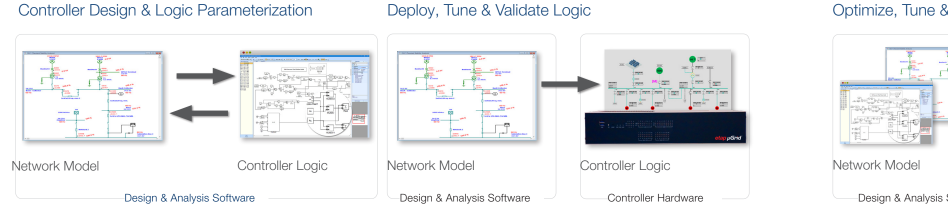
### iLS provides optimal, fast load shedding based on actual operating conditions of the system, including type and location of disturbances. iLS dynamically determines the

- ✓ Fast response to disturbances
- ✓ Integrate with SCADA systems
- ✓ Scalable, interoperable & redundant platform
- ✓ Accurate validation of shedding schemes

#### Load Restoration

### *µGrid*<sup>™</sup> Microgrid Management System

An integrated model-driven design software and control hardware solution to develop, simulate, optimize, test, and deploy microgrid controllers with inherent capabilities to fine-tune the logic for maximum system resiliency.



Controller logic is validated using ETAP Software-in-the-Loop (SIL) technology

#### Generation Optimization

Real-time regulation of generation levels to maintain power exchanges with neighboring areas at scheduled values. Optimization algorithms consider system constraints and multiple objectives such as minimizing energy costs, renewable energy availability, fuel costs, and more.

#### Generation & Load Forecasting

Intelligent real-time situational awareness and forecast-driven predictive simulations techniques are used to determine reliable and accurate short-term loading and generation, especially from variable energy sources such as wind and solar.

#### Grid Power Interchange Control

Microgrid Controller regulates real and reactive power interchange between the microgrid and utility service, based on a programmable set point. Importing or exporting power levels are controlled by the system operator or utility.

#### **Energy Storage Management**

Microgrid Controller manages control strategies to improve the quality of power production and consumption through renewable energy generationsmoothing by regulating active and reactive power using batteries, Superconducting Magnetic Energy Storage (SMES), STATCOM, and other energy storage devices.

#### Black Start

Microgrid Controller is capable of manual black start operations to restore the microgrid from a de-energized state. As loads are brought back online, Microgrid Controller automatically adds and increases generation to meet the load demand.

#### Islanding Management

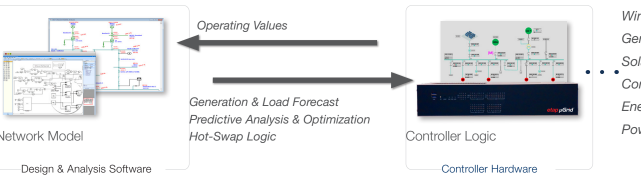
Proactive generation dispatch and switching control to regulate voltage and frequency for system preservation during and after an islanded condition.

### Edge Control Solution for Microgrids

#### Model-Driven Microgrid

Deploy and validate hardware controller logic with SIL, steady-state or dynamic analysis. Utilize controller and electrical operations twins to optimize microgrid and hot-swap modified logic to meet performance standards.

#### Optimize, Tune & Hot-Swap Logic



#### **Demand Side Management**

Evaluate energy-reducing strategies to implement Microgrid controller integrates with ETAP eSCADA to monitor, analyze, and provide KPIs for the complete on-peak to off-peak load shifting and rate schedule changes to optimize energy usage and reduce cost. microgrid.

#### Master Controller

Microgrid Master Controller integrates photovoltaic systems, generator sets, and energy storage systems to maximize usage of renewable energy sources and system reliability.

The master controller is a secure Linux-based hardware that may be configured remotely, including monitoring and parameterization.





Wind Turbine Generator Solar PV Controllable Loads Energy Storage Power Grid

Controller Design Twin to Operations Twin

#### Remote eSCADA Interface

Renewable smoothing
Generator transient assist
Grid firming / grid stabilization
Facility backup
Grid forming
Spinning reserve
Time shifting of renewable energy
Peak shaving

### Grid Compliance System

# Maximize yields and meet TSO stability & power quality requirements at POI with ETAP Grid Compliance solution, including model-driven eSCADA platform, ePPC<sup>™</sup> Power Plant Controller, and eTESLA<sup>™</sup> Dynamic System Monitoring Recorder.

- ✓ Ensure resiliency & reliability of power supply
- ✓ Conform to grid requirements
- $\checkmark$  Reduce risk throughout planning and operations
- ✓ Full dynamic control for enhanced stability
- ✓ Power conditioning & improved power quality

#### Intelligent Design & Engineering

Perform automated steady-state and transient studies, design and simulate power plant controller logic to simulate optimal grid performance under all possible situations.

- $\checkmark$  Enhance reliability by utilizing dynamic models
- ✓ Meet investor expectations of energy yield
- ✓ Accurate forecast of yield & transfer capability
- $\checkmark$  Operation, maintenance & compliance auditing
- ✓ Greater transparency & investment security

#### Performance Testing & Validation

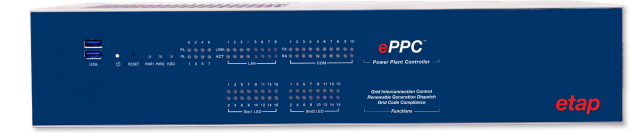
Test and validate power plant controller logic with ETAP SIL technology to ensure smooth commissioning and approval procedure when connecting to the grid. Reduce downtime via direct deployment or hot-swap of logic to Power Plant Controller.

### **ePPC**<sup>™</sup> Power Plant Controller

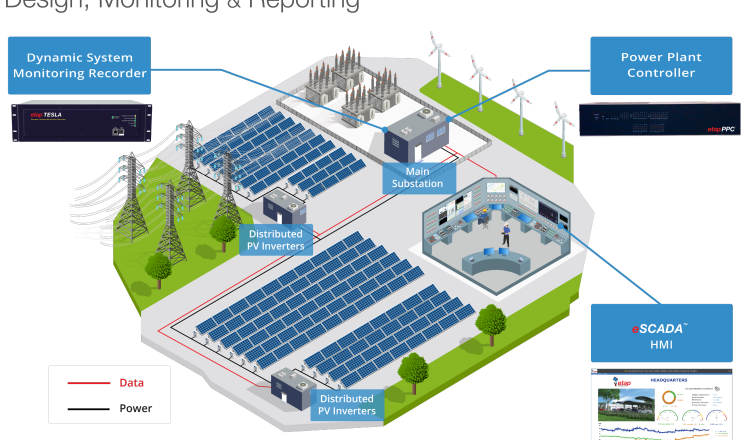
Intelligent and secure controller hardware ensures compliance with local grid code and standards. ePPC leverages a model-driven electrical digital twin for visualization, predictive calculations, optimization and management of renewable power plants.

#### Integrated Plant Controller & SCADA

Monitor and gain insight into asset health and perform preventive maintenance based on present and anticipated conditions by combining PPC and SCADA with dedicated HMIs and predictive analysis applications.



### Design, Monitoring & Reporting



### **eTESLA**<sup>™</sup> Dynamic System Monitoring Recorder

Continuous monitoring of steady-state and dynamic plant response to tune the electrical model, identify generator / AVR / governor and control parameters, and confirm PPC response under actual operating conditions.

#### Grid Compliance Monitoring & Reporting

TESLA hardware and software solution performs assessment and continuous audit of actual operation versus expected response. System operating condition is compared with established grid code rules for compliance reporting and evaluation.





### *nanoGrid* Energy Management System

#### etap nanoGrid EMS (nEMS) is a multi-site remote management solution, interfacing with IoT devices to monitor, automate, control, optimize, determine health indices, and generate optimal maintenance schedules while minimizing OPEX.

- Remote management of decentralized nanogrids
- Reduce power consumption with automated,  $\checkmark$ intelligent controls
- $\checkmark$ Reduce maintenance & replacement service visits
- Extend equipment lifetime by maintaining stable  $\checkmark$ environmental conditions
- ✓ Improve reliability & operation of backup power
- ✓ Minimize transportation & onsite fuel losses
- $\checkmark$ Consolidate data from multiple sites via vendor agnostic platform
- ✓ Immediate return-on-investment through easy configuration & quick deployment

#### Automatic Islanding Detection & Nanogrid Control

Effective operation and control are determined based on the priority of energy generation resources. Utilizing renewable energy resources first, followed by energy storage, ensuring effective energy management for a stable and reliable power system at the lowest cost possible.

#### Equipment Condition Monitoring & Health Estimation

nEMS is designed for quick time-to-market for preventive maintenance initiatives. Data is collected across multiple sites from similar devices to learn equipment behavior patterns and identify performance deterioration. nEMS applies machine learning and big data mining algorithms for predicting equipment health and schedule maintenance under degraded conditions.

#### IoT Aggregation & Integration Platform

The platform utilizes distributed architecture for open scalability by connecting multitudes of data acquisition devices, storage, processing, advanced analytics tools, visualization interfaces, and enterprise-level applications integrated in a unified multi-site solution.

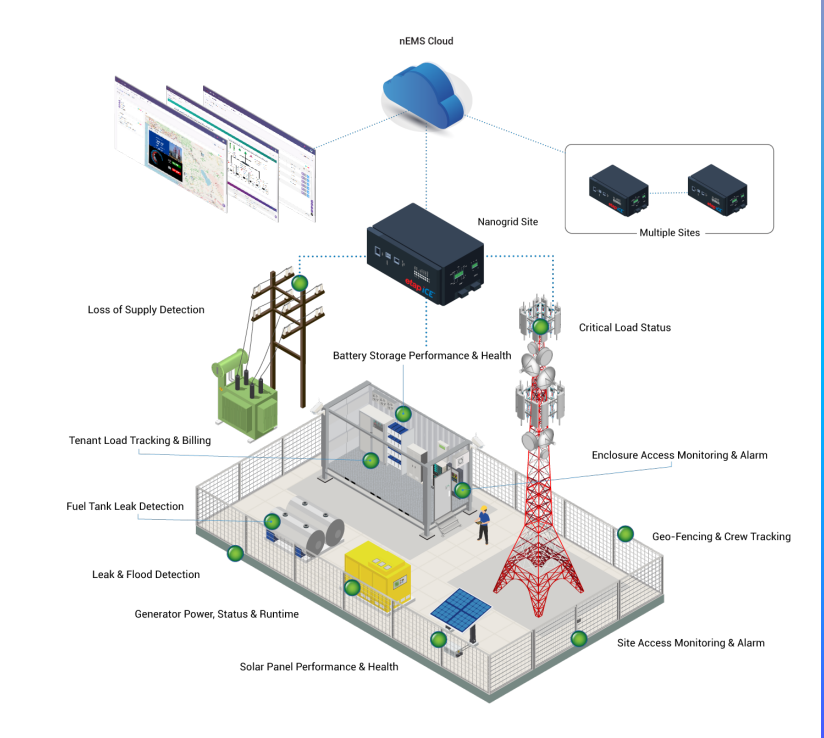
#### Energy Accounting

Energy Accounting software provides energy usage analysis and cost allocation for individual generation units, areas, and the entire system. nEMS can track and create energy billing reports based on user-definable energy cost functions and energy tariffs.

### *nEMS* Multi-Site Remote Management

#### Remote Multi-Site Monitoring & Data Analytics

Multiple sites are connected via a cloud-friendly, web-based, secure, platform with interoperability through standard protocols and leveraging scalable NoSQL databases.





nEMS with etap iCE for Monitoring, Alarming & Automated Control

### **iSUB**<sup>™</sup> Substation Automation System

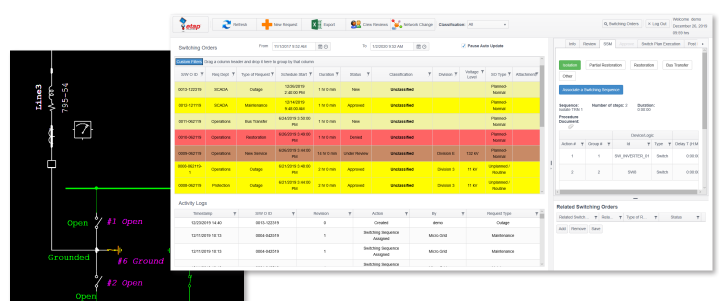
iSub intelligent Substation Automation System (SAS) provides protection, control, automation, monitoring, and communication applications as part of a comprehensive substation solution.

- ✓ Switching management system
- Flexible automation & built-in controls  $\checkmark$
- ✓ Load management system

- ✓ Sequence-of-event recorder
- ✓ Integration of protection systems
- $\checkmark$ Predictive & preventive maintenance

#### Switching Management

Switching Management allows the dispatcher to build, simulate, and verify a complete switching program using a fully graphical user interface. The approved switching programs can be executed in one step, while maintaining compliance with safety and security procedures.



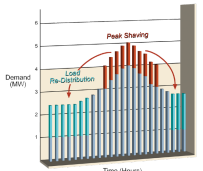
#### Substation Automation

Substation Automation utilizes intelligent analysis processes to dynamically manage, monitored data for substation levels and central system evaluation.

Automatic voltage control	Load curtailment
Synchronism	Capacitor control algorithm
Tap position monitoring	Substation maintenance mode
Load & bus transfer	Fault detection

#### Load Management

Load Management evaluates and implements energy-reducing strategies such as peak-load shifting, load-start inhibition, and shedding of non-critical loads to reduce energy cost.



### *iCE*<sup>™</sup> Intelligent Control Enterprise

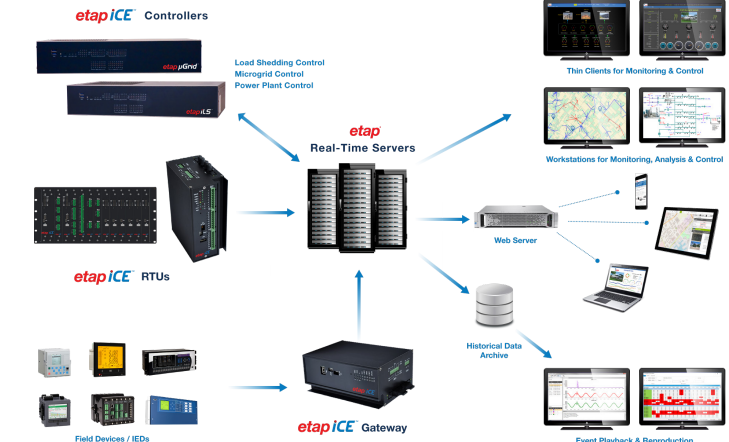
performance, fast response, and cybersecurity.

- Modular & flexible design  $\checkmark$
- Cost effective & affordable  $\checkmark$
- Standardized with ETAP Real-Time applications  $\checkmark$

#### Data Acquisition Devices

- Remote Terminal Units for HV / MV facilities
- Substation data acquisition
- Communication gateway
- Grid compliance monitoring & recording







### etap iCE<sup>™</sup> Intelligent Control Enterprise hardware platform includes programmable Controllers and Remote Terminal Units integrated with ETAP applications for optimal

- ✓ Compliant with international standards
- ✓ High performance & availability
- ✓ Built-in redundancy

#### Intelligent Controllers

- Load shedding Controller
- Microgrid Controller
- Power Plant Controller
- Substation Automation Controller

### Support, Trainings & Conferences

ETAP is dedicated to overall customer satisfaction through unmatched technical support, software workshops, power system engineering trainings, and informative technical events across the globe.

#### Technical Support & HelpDesk

Highly trained and experienced support engineers are available to ETAP customers to answer any question about ETAP software. The ETAP online HelpDesk is available 24/7 to submit support tickets, download software, or browse through thousands of FAQs related to ETAP software.

#### Trainings, Workshops & Webinars

A wide range of hands-on ETAP workshops, on-site trainings, webinars, and customized classes are offered globally. Training courses are conducted by certified ETAP instructors with an extensive knowledge of the software and its applications. Continuing Education Units (CEU) are available for selected events.



#### Conferences & User Summits

ETAP frequently hosts global and regional conferences, technical summits and user group meetings. These informative and technical events cover ETAP presentations and user case studies featuring a broad range of electrical power systems applications and the latest ETAP solutions.

These events are established in various locations worldwide and provide the opportunity for customers to participate, share experiences, and network with industry peers.





### Engineering Services & Quality Assurance

ETAP offers expert solutions services including engineering consulting, geospatial ETAP Real-Time system, and more.

#### Analytical Engineering Services

ETAP is Verified and Validated (V&V) against field Engineering services specialize in power system results, real system measurements, established analysis, conceptual design, preliminary engineering, programs, and hand calculations to ensure its network planning, dynamic modeling & field-measured technical accuracy. parameter tuning, dedicated research & development projects, and optimization studies to solve demanding The compliance to Quality Assurance standards and complex engineering problems.

#### **ETAP Real-Time Integration**

System integration services provide turnkey solutions to interface data acquisition systems and metering equipment to ETAP Real-Time Solution. The power and versatility of ETAP combined with the vast knowledge and experience of our global field services team guarantees a successful implementation of your system monitoring and automation project.

#### **GIS** Integration

Geo-linking services provide database mapping an synchronization of electrical equipment information between Geographic Information Systems into ETA The objective is to provide the necessary tools to integrate and manipulate GIS maps while working ETAP.

#### Data Exchange & Conversion

ETAP DataX services can be employed for converting data files and the development of new data conversion programs / exchange tools based on customers' specific needs. ETAP engineering team and database specialists can perform database conversions, synchronization, and validation between original data files and ETAP's project database.

### etap

### database mapping, data exchange & synchronization, integration & commissioning of

#### **Quality Assurance Commitment**

ensures ETAP's commitment to continuous improvement of its quality solutions covering all activities related to software development, testing, production, engineering services, and technical support.

- Mature QA program based on international standards
- V&V system performance & engineering libraries
- QA accredited technical support
- ISO certified system engineering & integration services

nd n AP.	10002889 ISO 9001:2015 DQS Inc. ETAP	AC OF RED AT R D MARGEMENT SYSTEMS CERTIFICATION BODY
	U.S. Code of Federal Regulation:	ISO 9001
in	10 CFR Part 50, Appendix B	ASME NQA-1
	10 CFR Part 21	IEEE 730.1
	10 CFR Part 50.55	CAN / CSA-Q 396.1.2
	ANSI / ASME N45.2	ANSI N45.2.2

# Supporting a diverse range of business sectors

across the global energy landscape



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