Products & Solutions

Comprehensive, Integrated Suite of Power System Software Modules from Modeling to Operation

*Trusted Solution  Established Quality  Verified & Validated Software*
Modeling & Visualization

Core Module - 64 Bit
- Integrated 1Ф, 2Ф, 3Ф, & DC Systems
- One-Line Graphical View - OLV
- Intelligent Electrical Diagram
- Auto-Build - Faster Layout & Design
- Templates - One-Click Modeling
- Datablocks - Info & Study Results
- Voltage Propagation & Error Checking
- Unlimited Nested Networks
- Solve Unlimited Elements & Devices
- Protective Device & Panel Systems
- Theme, Data, Configuration Managers
- 3-Dimensional Orthogonal Database
- Base & Revision Data
- Switching Configurations
- Graphical Views
- User-Access Control & Security
- Switching Device Interlock Enforcer
- Rule Books - Design Standards
- Libraries - 25+ Equipment Libraries
- Warehouse - Project Specific Library
- Study Scenario Wizards
- Power & Per Unit Calculators
- Cable Ampacity & Sizing Modules
- Cable & Line Impedance Calculation
- Schedule Reports - Cables, Transformers, Motor Datasheets, Bus & Load Tabulation
- Multi-Language Ed. - 8+ Localized Versions

Geospatial Diagram
- Intelligent Electrical GIS View
- Incremental Import from ESRI® GIS
- Voltage Propagation & Error Checking
- Intelligent Circuit Tracing & Loop Detection

etapAPP™
- Data Collection & Synchronization

DataX™ - Data Exchange Interfaces
- Microsoft® Excel
- Project Merge
- Universal Mapping
- KML, OSM, CIM, MultiSpeak™
- Autodesk Revit®
- SmartPlant® Electrical
- AVEVA Electrical™
- Conversion from Legacy Software

Analysis & Optimization

Network Analysis
- Load Flow & Voltage Drop
- Unbalanced Load Flow
- Unified Load Flow - AC, DC, Unbalanced
- Time Domain Load Flow
- Short Circuit - ANSI, IEC, GOST
- Motor Acceleration - Static, Dynamic
- Harmonics & Filter Sizing
- Contingency Analysis
- Reliability Assessment
- Load Allocation
- Transformer Sizing - ANSI, IEC

Network Optimization
- Optimal Power Flow
- Optimal Capacitor Placement
- Unit Transformer Tap Optimization
- Switching Optimization

DC Modeling & Analysis
- Battery Sizing
- Battery Discharge
- DC Load Flow
- DC Short Circuit

Dynamics & Transients

Underground Cable Thermal Analysis
- Neher-McGrath
- IEC 60287
- Transient Temperature Profile

Cable Pulling
- Sidewall Pressure & Tension Evaluation
- 3-Dimensional Conduit Layout & Views

Safety & Protection

Protective Device Analysis
- Star™ - Protection & Selectivity
- Auto Evaluation - Rule-Based
- Selectivity Zone & Path Detection
- StarZ™ - T&D Protection & Selectivity
- Distance Relay - Model Specific
- X Characteristics Plots
- Sliding Fault & Line Loadability
- User-Editable Scheme Logic
- Device Sequence-of-Operation
- Device Library - 1000+

Arc Flash Analysis
- ArcFault™ - Arcing Fault Hazard Evaluation up to 800 kV - NESC
- Arc Flash - IEEE 1584 & NFPA 70E
- Arc-in-a-Box - 15 to 36 kV, IEEE 1584
- DC Arc Flash - NFPA 70E, D.8.12
- Graphical Sequence-of-Operation
- Result Analyzer & Worst-Case Evaluation
- PPE Requirements Approval
- Customizable Work Permits
- Labels in Multiple Languages

System Grounding & Earthing
- Ground Grid Systems
- IEEE 80 Method
- Finite Element Method
- Protective Earthing Conductor Sizing
- Electric Shock Protection

Cable Systems

Ampacity & Sizing
- IEEE 399
- NFPA 70 - NEC
- IEC 60364
- IEC 60992
- IEC 60502
- BS 7671
- NF C 15-100

etap.com
to Real-Time Operation

Power Management

Model-Driven PMS
- Energy Accounting
- Event Playback
- Intelligent Monitoring
- Load Forecasting
- Predictive Simulation
- State Estimation

Energy Management

Model-Driven EMS
- Network Security Analysis
- Equipment Maintenance Scheduling
- Automatic Generation Control
- Economic Dispatch
- Unit Commitment
- Interchange Scheduling
- Reserve Management

Microgrid

Microgrid Management System
- Generation Optimization
- Energy Storage Management
- Generation & Load Forecasting
- Demand Side Management
- Economic Dispatch
- Supervisory Control
- Unit Commitment
- Volt/VAR Optimization - VVO

Automation & Control

iSub™ - Intelligent Substation
- Substation Automation
- Switching Order Management - SOM
- Load Management
- Demand Side Management

ILS™ - Intelligent Load Shedding
- Instantaneous Load Shedding
- Optimal Load Preservation
- Automated System Restoration
- Integrated Validation via Transient Stability
- Intelligent Automatic Subsystem Islanding
- Time-Based Load Priority Schedules

Distribution Load Shedding
- Load Curtailment Management
- Automatic & Manual Outage Rollouts
- Optimized Rolling Outages
- Priority-Based Customer Restoration
- Interruption Minimization per Customer per Time Periods
- Under-Frequency & Overload Shedding

iCE™ - Intelligent Controller
- Remote Terminal Unit - RTU
- Programmable Logic Controller - PLC
- Data Acquisition & Control
- Secure Universal Controller
- Integrated Fault Detector
- Fault Tolerant Hardware
- Built-In Redundancy
- Communication Protocols
- Wireless Communications

eSCADA™

Model-Driven Electrical SCADA
- Data Acquisition
- Human Machine Interface
- Web-Based Dashboard
- Supervisory Control
- Geographical Monitoring
- Historian - Information Storage & Retrieval
- Simplified Template-Driven Integrator
- Alarm Management
- Sequence-of-Event Management
- Graphical & Tabular Reporting
- Operator & Management Notifier
- Waveform Capture Dashboards
- Synchronophasor Measurements Views
- Redundant Architecture
- Control Inhibition
- Dynamic Network Coloring
- Analytical Alarming

Native Communication Protocols
- IEC 61850 - GOOSE / MMS
- IEC 60870-5 - 101 / 104
- ICCP
- Modbus
- DNP 3
- OPC UA - Server / Client

ADMS

Distribution Management - DMS
- Network Connectivity Analysis
- Distribution State Estimation
- Load Forecasting - Short & Long-Term
- Asset Operation Monitoring
- Predictive Simulation
- Fault Detection & Identification
- Fault Location, Isolation & Service Restoration - FLISR
- Switching Order Management - SOM
- Volt/VAR Optimization - VVO
- Feeder Balancing & Loss Minimization
- Technical & Non-Technical Energy Losses Report

Outage Management - OMS
- Crew Dispatch & Work Management
- Outage Analytics & Reporting
- Planned Outage Management
- Storm Assessment
- Trouble Call Management

etap® 18
Convergence of Power & Intelligence
Learn what’s new at etap.com/18

Powering Success
Solutions

Generation

From renewable to nuclear, majority of power generation plants rely on ETAP

- Grid Interconnection Studies
- Renewable Penetration Studies
- Design & Analyze Solar & Wind Farms
- Model Validation & Compliance Reports
- Dynamic Parameter Tuning
- Generation Protection
- Power Train, Auxiliary & Safety Systems
- Unit Commitment & Dispatch
- Microgrid Modeling, Design & Control
- Generation Management System

Industrial

Intelligently model, design, and operate oil & gas, mining & metals, manufacturing plants

- ‘What If’ Studies w/ Multiple Results of Load Flow, Faults & Arc Flash Studies
- System Loss Reduction & Reactive Compensation Studies
- Equipment Capacity Sizing
- Acceleration Studies w/ Adjustable Drives
- Protective Device Auto-Evaluation
- Harmonic Evaluation & Limit Compliance
- Fast Load Shedding & Bus Transfer
- Predictive Analysis, Control & Automation
- Power Management System

Distribution

Modeling, planning and operations of state and 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 Outage Restoration
- Demand Response & Load Shedding
- Integrated DMS & OMS Solution

Transmission

Integrated grid modeling, planning, protection and energy management solution

- Multi-Area System Planning
- Grid Interconnection Studies including Offshore Wind Parks
- HVDC Link & FACTS Models
- Overhead Line Distance Protection
- Line Constants & Coupling
- Outage Assessment & Sensitivity Analysis
- Electromagnetic Transients
- Substation Automation
- Substation Grounding Design & Analysis
- Security Constrained Optimization
- Energy Management System

Data Center Commercial

Design, analysis, and protection of low voltage installations and mission critical facilities

- Dedicated Data Center Dashboards
- Electrical Safety System Monitoring & Evaluation Redundancy Adequacy Assessment
- UPS Design, Monitoring & Control
- Critical Infrastructure 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
- Interface w/ Revit & BIM Software

Transportation

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

- eTraX™ - 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 Design, simulate, analyze and operate airport & aerospace unified AC & DC power systems

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