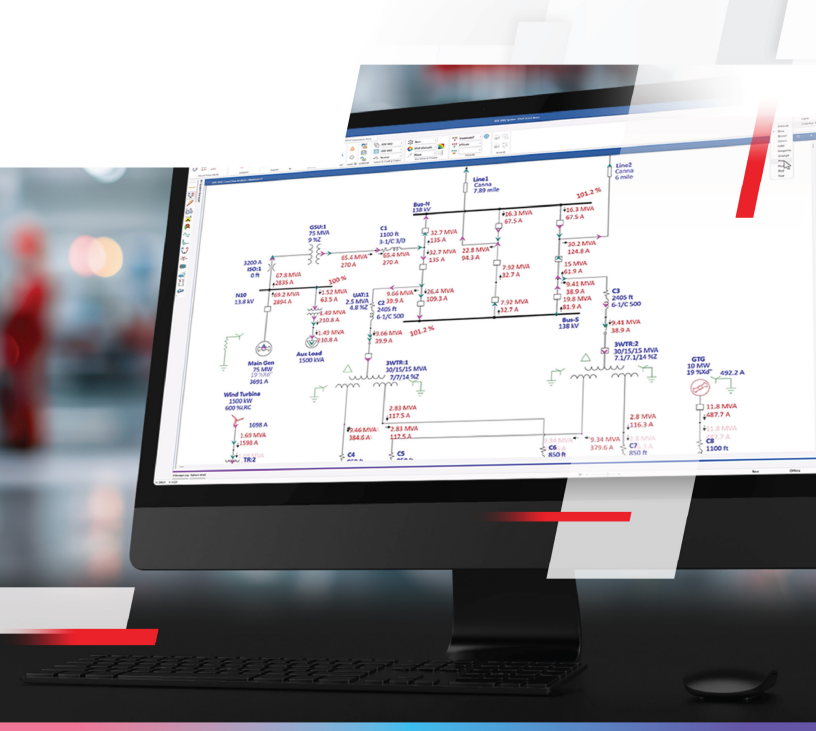


ETAP Subscription Packages

Power Simulator and Real-Time solutions for sustained design and operational success





Contents

About ETAP®	03
Benefits of subscription	05
Power Simulator Packages	06
Add-ons for Power Simulator	08
Real-Time Operations Packages	10
Choose the right subscription bundle	15



The leading sustainable enterprise platform from design and engineering to operations and maintenance

What we do

- We provide market-leading software and hardware solutions serving all stages of the electrical system lifecycle for utilities, infrastructure, industries and buildings.
- Our offer enables a single source of truth for the entire electrical network through a multidimensional digital twin platform.

What makes us unique

- ETAP has the most comprehensive offer for ensuring electrical design and engineering consistency and seamless data flow across the project life cycle.
- We drive innovation to support sustainability, safety and resilience through continuous intelligence, with our model-driven electrical digital twin technology.
- Our wide geographical presence provides lightning-fast responsiveness in global, regional, and local markets.

Our commitments



Safety

ETAP prioritizes safety by allowing engineers to simulate and analyze electrical power systems, helping identify potential risks, and ensuring compliance with safety standards.



Sustainability

ETAP drives digital transformation for sustainability, supporting our customers in their energy transition, empowering them to make decisions for a green and smart future across the lifecycle.



Reliability

Elevate your electrical system's reliability to unprecedented levels with ETAP's advanced software solutions, ensuring optimal performance, proactive mitigation, and maximizing operational efficiency.



Resilience

ETAP strengthens resilience by equipping clients to adapt in real time, reduce downtime, manage risk, and maintain continuous operations under dynamic conditions.



Efficiency

ETAP boosts efficiency by streamlining the design and analysis of electrical systems, reducing time and resource use through automation and collaborative tools.



Supporting a diverse range of business sectors

across the global energy landscape



















Benefits of subscription-based licensing

Unlimited Buses

Model and analyze any size system – no limits, no extra cost – with full scalability

Bundled Configurations

Solutions that adapt to your evolving needs, ensuring cost-effective packages for sustained success

Software Updates Included

Incorporate best practices, stay up-to-date and future-ready with immediate access to latest improvements and innovation

Optimize Total Cost of Ownership

Predict and better manage your costs by accurately forecasting opex expenditures

Digital Collaboration

Global design and engineering teams can collaboratively work in parallel on the same project ensuring a single source of truth, thereby enhancing quality and increasing efficiency

Regional Access

Provide your teams with simultaneous access from multiple locations within the same country or worldwide with built-in checkout

Availability

Immediate access to a full set of capabilities without the need to purchase separate modules

Best in Class Technical Support

Leverage top notch technical assistance from specialized dedicated teams

Mobile Accessibility

Access to etapAPP to streamline field data collection and model verification without the requirement of a separate license

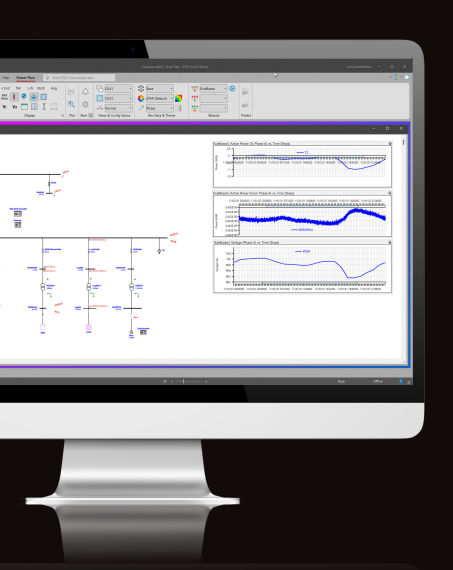
Project Management

Platform for collaborative engineering using smart management solutions



Design

Subscription solutions for design, analysis and optimization



Launch

Grow

Scale



Power Simulator

Simplified design and analysis subscription packages for your unique requirements



Launch



Unlimited Buses & Devices Network License - National

Load Flow

Short Circuit

Transformer Sizing

Transformer Tap Optimization

Panel Schedule

Cable Sizing

International Cable Standards

 $NetPM^{TM}$

DataX AVEVA Engineering

DataX Excel

DataX Autodesk AutoCAD

Grow



Unlimited Buses & Devices Network License - National

Load Flow

Short Circuit

Transformer Sizing

Transformer Tap Optimization

Panel Schedule

Cable Sizing

International Cable Standards

NetPM™

DataX AVEVA Engineering

DataX Excel

DataX Autodesk AutoCAD

DataX Autodesk Revit

STAR Protective Device

Coordination

STAR Sequence-of-Operation

STAR Auto - Automated

Evaluation

Scale



Unlimited Buses & Devices Network License - National

Load Flow

Short Circuit

Transformer Sizing

Transformer Tap Optimization

Panel Schedule

Cable Sizing

International Cable Standards

 $NetPM^{TM}$

DataX AVEVA Engineering

DataX Excel

DataX Autodesk AutoCAD

DataX Autodesk Revit

STAR Protective Device

Coordination

STAR Sequence-of-Operation

STAR Auto - Automated

Evaluation

Motor Acceleration

Motor Parameter Estimation

& Tuning

Harmonics

Interharmonics

FlickerMeter™



Add-ons for Power Simulator

Specialized options for unique requirements

Safety

Elevate safety through informed decision-making

ArcSafety

Arc Flash - IEEE 1584 & NFPA 70E Arc Flash Auto Evaluation ArcFault™ - HV Arc Flash

Cable & Grounding System

Ground Grid
Cable Underground Thermal
Cable Pulling
Cable Electromagnetic Fields
Lightning Risk Assessment

DC Networks

DC Load Flow DC Short Circuit DC Arc Flash

Advanced Protection

StarZ[™] - Distance Protection COMTRADE Processor & Viewer

Sustainability

Innovations for a greener energy landscape

Sustainability Analysis

Carbon Footprint Analysis Time Domain Load Flow Reliability Assessment Techno-Economic Analysis

Grid Code / Microgrid

Grid Code Analyzer
Quasi-Dynamic Load Flow
PQ Capability
Frequency Ride Through
Voltage Ride Through
Power Plant Controller Digital Twin
Microgrid Controller Digital Twin

Battery Management System

Battery Sizing
Battery Discharge

Reliability

Maximize power system reliability

Unbalanced Networks

Unbalanced Load Flow Unbalanced Short Circuit Unbalanced Harmonics

Dynamic Stability

Transient Stability
Load Shedding
Microgrid Islanding
Transformer Inrush
EMT CoSimulator

Advanced Stability

User-Defined Dynamic Models Generator Start-Up Dynamic Parameter Estimation and Tuning

Control Systems

DC Control System Diagram & Simulation

AC Control System Diagram & Simulation



Add-ons for Power Simulator

Specialized options for unique requirements

Resiliency

Grid and network optimization to maximize system resiliency

Distribution Optimization

Switching Optimization
Volt/VAR Optimization
Optimal Capacitor Placement
Fault Management & Service Restoration
Switching Sequence Management
Feeder Hosting Capacity

Transmission Planning

Voltage Stability
Optimal Power Flow
Contingency Analysis
Line Ampacity
Line Sag & Tension

Railway Traction - eTraX™

Train Performance Calculation
Unified AC & DC Power Flow
Timetable Generation & Optimization
Useful Voltage Assessment
Battery Management System

GIS

Intelligent Geospatial Diagram

DataX Common Information Model (CIM)

DataX MultiSpeak®

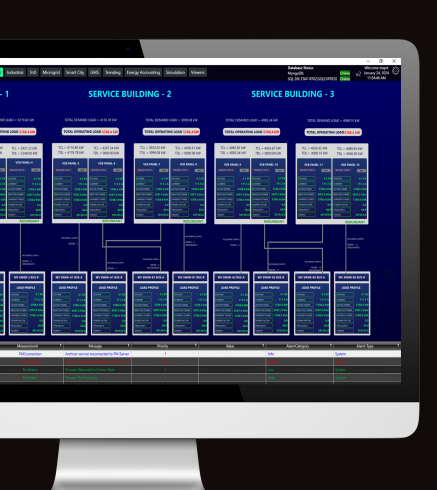
DataX ArcGIS





Operations

Subscription solutions for operations and maintenance



eSCADA

PSMS

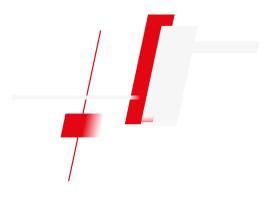
OTS

eProtect



eSCADA

Model-driven electrical SCADA for monitoring and managing electrical systems



Launch



Real-Time Server

Advanced Monitoring

Dashboards

Alarm Management

Historian

HMI Users 1
HMI Screens 10
Tag Limit 10,000

Grow



Real-Time Server

Advanced Monitoring

Dashboards

Alarm Management

Historian

Playback

Redundancy

HMI Users 5 HMI Screens 20 Tag Limit 25,000

Scale



Real-Time Server

Advanced Monitoring

Dashboards

Alarm Management

Historian

Playback

Redundancy

Web-based HMI

HMI Users 10 HMI Screens 30 Tag Limit 50,000



PSMS

Predict system behavior in response to operator actions



Launch



Real-Time Server
Advanced Monitoring
State Estimation
Simulate Before Operate
What if Analysis

Predictive Simulation
Base Module
Load Flow
Short Circuit
Transformer Sizing

Grow



Real-Time Server
Advanced Monitoring
State Estimation
Simulate Before Operate
What if Analysis
Playback Server

Predictive Simulation
Base Module
Load Flow
Short Circuit
Transformer Sizing
Motor Starting
Harmonics

Scale



Real-Time Server
Advanced Monitoring
State Estimation
Simulate Before Operate
What if Analysis
Playback Server
Situational Intelligence

Predictive Simulation
Base Module
Load Flow
Short Circuit
Transformer Sizing
Motor Starting
Harmonics
Switching Sequence
Management
Transient Stability
Unbalanced Load Flow



eOTS

Advanced training solution to help control room operators learn the skills required to operate their power systems efficiently and reliably



Launch



Trainer Simulator

OTS Server

OTS Client

Playback Server

Playback Client

SCADA Operations

Trainee Machine

Base Module

Time Domain Load Flow

Grow



Trainer Simulator

OTS Server

OTS Client

Playback Server

Playback Client

SCADA Operations

Switching & Maintenance Sequence

Trainee Machine

Base Module

Time Domain Load Flow

Switching Sequence Management

Scale



Trainer Simulator

OTS Server

OTS Client

Playback Server

Playback Client

SCADA Operations

Switching & Maintenance

Sequence

Power & Energy Management

Trainee Machine

Base Module

Time Domain Load Flow

Switching Sequence

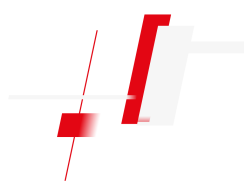
Management

Transient Stability



eProtect

Centralized protection and asset management for maintenance information and settings while complying with regulations and standards



Launch



Asset Management
Users 1
Auditing & Settings History

Substation Hierarchical Model

Grow



Asset Management
Users 5
Auditing & Settings History
Substation Hierarchical Model
Download Relay Settings
Asset Lifecycle Management
Settings Tracking Dashboard
& Notifications

Scale



Asset Management

Users 10
Auditing & Settings History
Substation Hierarchical Model
Download Relay Settings
Asset Lifecycle Management
Settings Tracking Dashboard
& Notifications
Work Order Management

Advanced Fault Analysis System

Fault Detection
Fault Type Identification
Fault Location
Waveform Viewer



How to choose the right Subscription Bundle

01.Consider

- Your business requirements
- Your budget
- Your future needs

02. Evaluate

- Essential features
- Optional add-ons
- · License requirements
- Enterprise subscription

03. Select

- Request pricing
- We can help you make the right choice

Multi-discipline solutions and services to meet your needs











+1.800.477.ETAP | +1.949.900.1000 | info@etap.com

etap.com