

## Enhanced with Multiple Language Support

Operation Technology, Inc. is pleased to provide you with ETAP 7.5. This point release expands on the current release by offering multiple language support. ETAP 7.5 is completely localized in four languages plus translated output reports in six languages.

*New*

	Full Language Edition	Localized Output Reports
English	✓	✓
Spanish	✓	✓
Chinese	✓	✓
Japanese	✓	✓
Portuguese		✓
German		✓

This is another expansion included in the ETAP 7 Series which already included many new and enhanced time-saving capabilities.

### Templates

#### One-Line Diagram

- Auto-Select
- Keyboard Shortcuts
- Symbol Library

#### Load Analyzer

#### Single-Phase Arc Flash

#### Arc Flash Analyzer

#### Custom Arc Flash Labels

#### Switching Management

#### Libraries

### Modules (Enhanced)

- Base Package
- Load Flow Analysis
- Arc Flash Analysis
- Transient Stability
- Harmonic Analysis
- Device Coordination / Selectivity
- Sequence-of-Operation
- Data Exchange

### ETAP Real-Time (Enhanced)

- Real-Time Server
- Advanced Monitoring
- Predictive Simulation
- Automatic Generation Control
- Energy Accounting
- Load Forecasting
- Intelligent Load Shedding



## ETAP Upgrade and User Support Maintenance Contract

All upgrades are automatically provided to users with a valid ETAP Upgrade and User Support Contract (UUC).

The UUC is the most cost-effective way to protect your ETAP investment by providing product upgrades and technical support for your ETAP software. Extending your maintenance support agreement will allow you the opportunity to apply ETAP's unique features and sophisticated analysis techniques to all your power system analysis projects. With a valid UUC maintenance support agreement, you receive:

- Free version upgrades including automatic shipment of new releases
- Unlimited access to user / technical support
- Latest device libraries updates
- Full access to ETAP User FTP and download sites
- Access to prerelease and beta versions of new products and upgrades

## User Feedback

Operation Technology, Inc. is dedicated to providing our customers with a superior product experience, and user feedback is one of the central elements of this commitment. In fact, ETAP is designed based on 95% of user suggestions and requests! We invite you to help us make a difference by filling out a short, single-page feedback form located at [etap.com](http://etap.com) (click on User Feedback Form). All information is confidential and will be used only by the ETAP engineering and development staff.

## ETAP Training

ETAP University training events include a wide-range of power system analysis workshops, seminars, and on-site training conducted by Certified ETAP Instructors. ETAP workshops in the U.S. offer Continuing Education Units (CEUs) and a 10% discount for IEEE members.

Visit [etap.com](http://etap.com) to view the current events schedule. Events are added throughout the year so be sure to visit frequently for the latest updates.

# etap.com

### Quality Assurance Commitment

ETAP is Verified and Validated (V&V) against field results, real system measurements, established programs, and hand calculations to ensure its technical accuracy. Each release of ETAP undergoes a complete V&V process using thousands of test cases for each and every calculation module. ETAP Quality Assurance program is specifically dedicated to meeting the requirements of:



ISO 9001:2008 10002889 QM08  
10 CFR 50 Appendix B  
10 CFR 21

ANSI/ASME N45.2  
ASME NQA-1  
ANSI/IEEE 730.1

CAN/CSA-Q396.1.2  
ANSI N45.22

© 2010 Operation Technology, Inc. All rights reserved. Certain names and/or logos used in this document may constitute trademarks, service marks, or trade names of Operation Technology, Inc. Other brand and product names are trademarks of their respective holders.