

## FOR IMMEDIATE RELEASE

For more information, contact: Barb Crabtree, Creative and Technical Communications Manager Schweitzer Engineering Laboratories, Inc. (SEL) Phone: +1.509.334.4920 Fax: +1.509.334.8745 Email: barb\_crabtree@selinc.com

## SYNCHROWAVE Central Software Time-Aligns Event Data With Synchrophasor Data

PULLMAN, WA — January 30, 2014 — Schweitzer Engineering Laboratories, Inc. (SEL), today announced the release of Version 1.7 of SYNCHROWAVE<sup>®</sup> Central Software. SYNCHROWAVE Central is the only software available with protective relay event analysis data that are time-aligned with synchrophasor data. SYNCHROWAVE Central integrates local and wide-area views of the electrical power system. When combined with ACSELERATOR TEAM<sup>®</sup> SEL-5045 Software, relay event data are automatically populated and available for viewing in SYNCHROWAVE Central. This allows users to access detailed analysis for any event.



"SEL is excited about the latest release of SYNCHROWAVE Central," said SEL President Ed Schweitzer. "Displaying relay event data time-aligned with synchrophasor data provides tremendous insight about what is happening to the electrical system. It significantly reduces the time spent on postevent analysis."

Engineers and operators around the world use SYNCHROWAVE Central to monitor wide-area measurements provided by phasor measurement units (PMUs). The latest release is available as a free upgrade for existing customers. Additional enhancements in the release include eliminating the need for a separate PDC, the ability to share information with colleagues, and comprehensive event analysis capability.

## Making Electric Power Safer, More Reliable, and More Economical®

To learn more about the features, benefits, and applications of SYNCHROWAVE Central, visit www.selinc.com/p183.

SEL serves the power industry worldwide through the design, manufacture, supply, and support of products and services for power system protection, monitoring, control, automation, and metering. SEL offers unmatched local technical support, a worldwide, ten-year product warranty, and a commitment to making electric power safer, more reliable, and more economical.

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