

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: <u>barb_crabtree@selinc.com</u>

Wonderware PacWest Chooses SEL Computer as Part of Integrated Software Solution

PULLMAN, WA—January 16, 2014—Schweitzer Engineering Laboratories, Inc. (SEL) today announced that Wonderware PacWest, the Northwest's regional provider of Wonderware operations management software, has chosen the SEL-3355 Computer as part of an integrated solution for their customers in building automation, industrial and manufacturing operations, transportation, and utilities.

The SEL-3355 has an Intel[®] CoreTM i7 multicore processor with up to 16 GB of error-correcting code (ECC) RAM memory, and it reliably operates without fans or vents in temperature ranges from -40° to $+75^{\circ}$ C (-40° to $+167^{\circ}$ F). Additionally, it can withstand shock and vibration, electromagnetic interference, and electrostatic discharge. The SEL-3355 is SEL's third-generation industrial PC, which has ten times the reliability of typical industrial computers.

"As a value-added reseller of SEL, we are excited to integrate the new SEL-3355 industrial computer into our solution offerings," said Darren Coil, Director of Sales at Wonderware PacWest. "The reliability inherent to the SEL-3355 Computer provides our customers with peace of mind that their operations won't be hindered by hardware failures. In addition, the robust design unlocks our customers' potential for maximizing the performance of their Wonderware solutions. Value and reliability are the foremost important benefits from any industrial manufacturing product—and SEL clearly provides that with the SEL-3355. It is hands down the most rugged and reliable hardware platform we have ever seen. The SEL-3355 is ideal for any environment."

The SEL-3355 can be configured with dual hot-swappable power supplies, which can be connected to ac or dc power sources; up to four single-level cell (SLC) solid-state drives (SSDs) that can be configured with RAID redundancy to allow for drive replacement without loss of data; and SEL SysMon and Intel vPro[™] technology, which provides management of security, monitoring, diagnosing, and remote computer repair.

The SEL-3355 is designed, tested, and manufactured in Pullman, Washington, and comes with a ten-year, no-questions-asked warranty. Optional hardware and software are available in addition to the preinstalled Wonderware software, which minimizes the risk of production loss attributed to product incompatibility.

The SEL-3355 is available now for only \$3,250. For more information on features, benefits, and applications, visit <u>www.selinc.com/p180</u>. For more information on Wonderware PacWest, <u>visit the Wonderware website</u>.

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.

###