



## NEWS RELEASE

7251 Engle Road Suite 400 Middleburg Heights, Ohio [www.asconline.com](http://www.asconline.com) 800-628-4687 [info@asconline.com](mailto:info@asconline.com)

---

**FOR IMMEDIATE RELEASE**

**CONTACT:** David Stricklen, ASC  
(800) 628-4687  
[stricklend@asconline.com](mailto:stricklend@asconline.com)

### ***ASC Completes SOC II Evaluation***

*- Second Annual Evaluation of Practices & Procedures -*

MIDDLEBURG HEIGHTS, OHIO – July 5, 2013 - Associated Software Consultants, Inc. (ASC), a leading provider of loan automation software to the mortgage industry, announced that it has successfully completed its SSAE 16 SOC 2 Type II evaluation. An independent accounting entity thoroughly tested and reported on ASC's procedures and practices including security of its systems, controls and facility.

This is the second annual SOC 2 evaluation that ASC, the developer of the PowerLender LOS, has undertaken. ASC has had successful annual SAS-70 evaluations since 2003 until the introduction of the more comprehensive SOC 2 evaluation in 2011.

The complete evaluation report is available to users of ASC's PowerLender<sup>®</sup> Loan Origination System, Hosted PowerLender LOS, RemoteLender<sup>®</sup> LOS, PowerSeller<sup>®</sup> Secondary Marketing & Risk Management System and Hosted PowerSeller<sup>®</sup>, as well as prospective clients under agreement.

"We are pleased to be able to assure lenders that their security and protection holds a high priority with us," said ASC President Tim Liston. "Being a pioneer in undergoing these testing procedures has greatly assisted our clients in evaluating their own operations position on an annual basis."

### **About ASC**

Associated Software Consultants, Inc. (ASC) designs and markets loan automation software solutions and business services for mortgage banks, commercial banks, community banks and credit unions. ASC's business strategy focuses on providing software and services that enable lenders to improve the volume and quality of their business, streamline workflow and reduce costs.

For additional information about ASC, visit [www.asconline.com](http://www.asconline.com).

---