

## News Release

### Compliance to Participate in Up-coming IT Security Audit Events

Research Triangle Park, NC – January 28, 2015. Compliance, provider of multi-compliance solutions to meet enterprise and service bureau customer requirements across one or more regulatory and control environments, announced today that it will be participating in two up-coming industry events. Compliance has been asked to present to (ISACA) on the topic Service Organization Controls (SOC) automation. ISACA is an industry supported organization that provide information, training and certification for information system auditors. This event will be held at the Research Triangle HQ, Research Triangle Park, NC on February 4, 2015.

Compliance has also been asked to participate as panel members for the Accounting Information Systems Section, American Accounting Association Journal of Information Systems Conference-JISC 2015. This event is to be held at the AICPA in Chapel Hill, NC on March 26, 2015.

“We are so happy to be able to share our experiences in working with over 100 companies for IT and security applications and audits with these organizations.” Says Mark Shaw, President of Compliance.

For more information regarding these events, please visit the websites of the sponsoring organizations listed below.

<http://www.isaca-rtc.org>

<http://aaahq.org>

### About Compliance

Compliance specializes in multi-compliance automation solutions for enterprise or service bureau such as SOC, ISO, PCI, HIPAA, FCPA and other GRC applications by leveraging a company’s investment in existing controls, processes and compliance programs. Processes and controls unique to the company and industry can be easily automated and standardized to accelerate process completion, more effectively manage risk and lower the cost of management. Large multi-national, mid-size companies and government agencies choose Compliance because of its greater flexibility and cost effectiveness. Compliance makes it simpler to automate and integrate both a broad range of GRC requirements.