

## **ISSI Advances Best Practices for Sales and Use Tax Exemption Compliance at Fusion 2010**

Cleveland, Ohio February 8, 2010 – Philip C. Hodge, CEO and Founder of [ISSI](#), will be speaking at Fusion 2010 on May 10-11, 2010 on the latest trends and best practices for sales and use tax exemption governance. [Fusion 2010](#), the IAPP Annual Forum and Expo In Collaboration with TAWPI and IARP, is the premier event for A/P and A/R professionals being held in Grapevine, Texas from May 9-13, 2010. Effective corporate governance, risk management and compliance depend upon the continuous collection and proactive management of all required documents including sales and use tax exemptions. Phil will be speaking on “Automating the Use-Tax Exemption Process” and “Sales Tax Exemption Governance” in light of the rapidly changing technology landscape and increasingly aggressive state audit activity. John Schmarr, an expert in State and Local Tax and a lead consultant with ISSI joins Phil on both days. These practical sessions examine real world sales and use tax challenges that companies are facing under today’s trying economic conditions. A/R and A/P professionals will sharpen their knowledge and wits as they learn the latest technology strategies and best practices for protecting themselves from state audit risk and exposure.

About Imaging Science and Services, Inc. (ISSI):

From exemption certificate collection through audit defense, ISSI reduces the risk and cost of sales and use tax exemption certificate management (ECM) with TEAMS Express & LineLink™ software. ISSI is headquartered in Hudson, Ohio and has reduced the risk and cost of transaction tax compliance with blended solutions of technology, services and knowledge transfer for hundreds of companies in the manufacturing, telecommunications, utilities, retail, healthcare and financial services industries since 1994.

Contact: Mitch Slater, Vice President Sales & Marketing

Imaging Science and Services, Inc.

330-342-7760 ext. 118

<http://www.issimage.com/>

###