

## For Immediate Release

## ALTIUS IT TALKS RISK AT INSTITUTE OF MANAGEMENT ACCOUNTANTS

**Santa Ana, CA –** Altius Information Technologies, Inc. will present findings on managing corporate risk to the Institute of Management Accountants meeting Irvine, California.

"Business risk management is a growing concern in today's business environment. We are seeing a growing trend in organizations taking a more proactive approach in managing all risks that can effect the organization – not just financial risks. Just like financial records are audited for accuracy, so must technology systems and processes be audited to ensure comprehensive risk visibility and risk management. Our findings will be presented to top corporate management accountants to help them create a more comprehensive risk management approach" explains Altius IT Managing Principal Jim Kelton.

Altius IT is regularly sought out by financial organizations and institutions to present findings on information technology risks and comprehensive risk management.

"Our knowledge and risk response plans have been built through decades of finding and managing information technology and security risks for Fortune 500 companies, Forbes 400 members, U.S. government agencies, foreign governments, start-up companies and privately held companies with revenues from \$5 million to \$500 million. Through our proprietary risk identification and assessment processes, we help accountants and CFO's sleep better at night" says Mr. Kelton. "We're proud of that."

Altius Information Technologies, Inc. is a risk management and security assessment firm that provides comprehensive risk assessment services that focus on all three critical risk factors including technology, people and process. In addition to focusing on all critical risk factors, Altius IT provides risk analysis and customized, prioritized risk response plans to ensure complete and effective risk management for client organizations. Altius Information Technologies, Inc. is headquartered in Orange County, CA.