



For more Information Contact: Kristi Furrer
Golden Impressions Marketing, Inc.
(303) 525-0924
kristi@goldenimpressions.com

See Aithent at Keystone Konnection
May 7-9, 2007
Seven Springs Mountain Resort
Champion, PA

Contact: Donna Stone
Aithent, Inc.
(212) 725-7646
dstone@aithent.com

For Immediate Release

AITHENT ANNOUNCES A NEW HOSTED FPI™ (FRAUD PREVENTION AND INVESTIGATION) SOFTWARE SOLUTION

*– New Hosting Site for Aithent FPI Software Governed by SAS 70 Standard –
– To be Demonstrated at Keystone Konnection Conference –*

New York, NY (May 7, 2007) - - - Expanding the capabilities of its innovative software solutions for the financial, insurance and credit union sectors Aithent, Inc. today announces the availability of the new hosted version of their FPI software. Aithent is bringing together the collaborative investigative case management capabilities of their hosted FPI software with a highly secure hosting site governed by the American Institute of Certified Public Accountants (AICPA) Statement on Auditing Standard 70 (SAS 70). Aithent's hosted FPI software solution provides users with an easy-to-use workflow enabled web-based solution that is both an investigative program and a management tool in one system with comprehensive support for a variety of investigations including AML and complete support for SAR filing. With Aithent's hosted FPI solution the complexities and costs, including regulatory and compliance concerns, for business continuity are eliminated. Internal IT costs are lowered without compromising security making them predictable for subscribing organizations.

Aithent Demonstrating at the Keystone Konnection

Aithent will demonstrate their hosted FPI software solution to attendees of the International Association of Financial Crimes Investigators (IAFCI) Keystone Konnection conference. This conference addresses the most current fraud trends as they relate to advances in technology.

“We are pleased to be announcing the availability of the Aithent FPI hosted version at the Keystone Konnection conference,” said Doug Feder, executive vice president of Investigative

- more -

Aithent Announces New Hosted FPI Solution – Page 2

Solutions at Aithent, Inc. “It is important for organizations experiencing limited budgets but increasing requirements for specialized fraud and compliance investigation to know about a solution that addresses their critical needs.”

Attendees visiting the Aithent booth will see the easy integration offered by the hosted FPI solution reducing data entry while providing investigators access to relevant data quickly. This data from investigations can be used to build requisite regulatory reports in addition to building case notes.

The Aithent FPI Advantage

Aithent is a global IT solutions provider with a strong focus on case management solutions. Today, Aithent’s FPI is used by large financial institutions to fight fraud both as an independent solution and also as a part of the integrated approach coupled with leading third party detection systems. Investigative case management is an important and integral part of the solution to the fraud problem. Collaboration, workflow, alert management, interactive investigation and on-demand reporting capabilities streamline the investigative processes. Information captured through Aithent’s FPI investigative processes enhances business fraud intelligence enabling the identification of new patterns of fraud leading to a comprehensive integrated solution.

About Aithent, Inc.

Founded in 1991, Aithent, Inc. is a leader in global IT serving the government, health care, insurance and financial markets offering specialized software services and innovative software solutions. Aithent enabled solutions for clients not only address today’s needs, but also provide avenues of growth to answer the demands of tomorrow. Learn more: <http://www.aithent.com>.

###

Note to editors: FPI is a trademark of Aithent, Inc. All other company, organization, product or alliance names mentioned herein remain the property of their respective owners.