



FOR IMMEDIATE RELEASE

CONTACT:	Terry McNicholas Email: tmenicholas@infotrustedgroup.com Tel: (949) 474-4200, ext. 7530
-----------------	---

InfoTrust Group Expands Alliance with EMC
InfoTrust to Leverage Leading S1000D and XML Content Management Technologies from EMC

IRVINE, CA – September 17, 2009 – InfoTrust Group, Inc. (ITG) announced today an expanded alliance with EMC Corporation. Under the terms of a multi-year agreement, ITG will leverage EMC’s S1000D and XML content management technologies in its AMDS S1000D Suite. When combined with ITG’s integrated data and content management system, the AMDS S1000D Suite provides authoring, change management, publishing, and delivery of data in the S1000D format, and will include an embedded native XML database, EMC’s Documentum xDB, as part of its comprehensive solution.

The EMC Documentum xDB is optimized for storing and querying large volumes of XML content and, by embedding xDB, the AMDS S1000D Suite provides the most advanced S1000D offering on the market because it enables customers to manage their S1000D data alongside ATA, Mil Spec and other XML data formats. The ITG solution can now manage any of these specifications with a single application suite. This makes ITG’s software suite by far the most advanced solution on the market.

“By leveraging EMC technologies in ITG’s products, we are creating comprehensive S1000D tools and services to support aerospace OEMs, airlines, defense contractors, manufacturers, ship builders, etc.,” stated Geoffrey Godet, President and CEO, InfoTrust Group. “ITG recognized the need of manufacturers, operators and maintainers for a fully integrated S1000D solution that would allow them to be able to maintain S1000D and legacy data in its original format and, more importantly, in a single system.”

To be able to provide an economic approach to dealing with the transition of standards currently being addressed by many companies was one of the leading drivers towards forging this partnership. Many companies are suffering from longstanding data, content and compliance issues because of the inherent conflict of the prohibitive cost of adopting new standards with all their benefits and yet being able to maintain significant volumes of legacy data.

“This is another significant step for ITG in its pursuit of our goals and strategy to become the leading aerospace and defense data management solutions provider,” stated Godet. “Both cost and the complications of converting that data have always been a major roadblock to companies striving to move to newer data formats, such as XML.”

ITG, an EMC Velocity Solutions Provider and Select Services Team partner, has been building solutions utilizing EMC’s technologies for over nine years.

“We recognize ITG’s leadership in its development of applications on top of our Documentum

platform. We have often looked to ITG for their expertise, integration capabilities and support services in the industries they serve,” said Barry Ruditsky, Vice President of OEM Sales, Content Management and Archiving Division at EMC. “We’re proud to work together with ITG to offer EMC’s powerful XML database and enterprise content management platform as part of their industry-leading solutions.”

ABOUT INFOTRUST GROUP

InfoTrust Group has been a key player in the Aerospace, Defense, Manufacturing, Automotive, High-Tech, Publishing and Health Care industries for more than 25 years. Today, our unique global approach is based on an in-depth knowledge of content, data and standards such as XML, SGML, S1000D, DITA, ATA and Military Standards. We deliver solutions to hundreds of companies, including international and Fortune 500, for their information processing, conversion, authoring, content and change management, publishing and distribution objectives. InfoTrust Group’s wide range of end-to-end solutions provide a strong ROI that increases productivity and produces more accurate and reliable information. To learn more about InfoTrust Group’s wide range of products, services and solutions, please visit www.infotrustgroup.com.

###