



FOR IMMEDIATE RELEASE

CONTACT:	Terry McNicholas Email: tmcnicholas@infotrustgroup.com Tel: 949-474-4200
-----------------	--

**InfoTrust Group Launches New Interactive,
Multi-media Training Services**

IRVINE, CA – September 23, 2008 – InfoTrust Group (ITG), provider of technical publication management solutions to Fortune 500 companies around the globe, has added expansive, state-of-the-art training programs to its offerings for customers seeking to reduce training costs and eliminate often outdated paper-based training materials. ITG’s unique, proven training programs also ensure increased quality, compliance and reliability of customers’ training materials.

“Technical writing and processing technical publications have long been InfoTrust Group’s expertise and core competency,” stated Geoffrey Godet, ITG Chief Executive Officer. “It made sense to take it to this next level, developing more efficient training methods while repurposing the same technical content by leveraging common technologies and processes. This is another significant step toward achieving our goal of reshaping the future of information management.”

ITG training solutions range from simple, articulate e-learning materials to full web-based, interactive, multi-media training offerings. The programs are designed for both instructor-led and individual online training approaches. The technical and creative ITG team, based in Austin, Texas, who writes, designs, produces and delivers the training programs has grown over five times in number since its inception in late 2006. The team also provides technical writing, marketing, graphic design, video and photography.

“Our goal is to offer our customers high quality, affordable and reusable training materials that will help them optimize their training methods and achieve more efficient and standardized training processes,” expressed Mr. Godet. “Our experience in writing maintenance processes has transitioned naturally into writing training materials for those maintenance processes, combining domain expertise, leading technologies and advanced multi-media skills.”

In addition, InfoTrust Group recognizes the growing initiatives of its customers to “go green” and aims to assist them to become more economically and ecologically efficient, while raising the levels of quality of their training and technical publications. To accomplish this, ITG’s training specialists have created new methods for developing training courses, converting classroom training to web-based training while lowering the development cost per course. This saves customers money in travel expenses and lost production, besides eliminating any paper curriculum. Additionally, it reduces the length of course time, removing excess downtime and making each course more efficient and focused on the core essence of the curriculum. As a result, more training classes are given with the same investment.

“Thanks to our innovative approach, combining intelligent processes and technologies, ITG is significantly reducing the cost of training material development to a fraction of what it used to be,” stated Godet. “Savings for corporations could therefore range from hundreds of thousands to millions of dollars per year by using ITG’s training 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 Mil Spec. We deliver powerful documentation solutions to over 100 companies for all their information processing, conversion, authoring, content and change management, publishing and distribution objectives. InfoTrust Group’s wide range of end-to-end solutions provides 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.

###