



**BreakThruIT**

San Antonio, TX  
Los Angeles, CA  
Melbourne, AU  
[www.breakthruit.com](http://www.breakthruit.com)

**Contact: Kate Kuligowski**  
BreakThruIT  
Phone: (972) 505-0275  
[kate.kuligowski@breakthruit.com](mailto:kate.kuligowski@breakthruit.com)

# PRESS RELEASE

## **BreakThruIT enters into strategic partnership with PrismTech**

*BreakThruIT chooses PrismTech's Open Fusion as CORBA Services platform for AtmiBroker, an implementation of Open Group's ATMI specification*

**San Antonio, Texas (Jul 31, 2007)** - BreakThruIT, Inc., a global provider of next-generation software platforms and applications, announced today that it is bundling PrismTech's Open Fusion with its soon-to-be-released AtmiBroker product suite.

The AtmiBroker platform, which will be released in Q4 of 2007, is an implementation of the ATMI specification developed by the Open Group. AtmiBroker has both a C++ and Java API, both of which are built using CORBA standards and services. More specifically the CORBA Services utilized are Naming, Messaging and Transaction.

BreakThruIT is committed to supporting open standards, and partnering with companies with the same mindset and supporting products. Therefore BreakThruIT selected PrismTech's Open Fusion CORBA ORBs and Services platform, which is being used in mission critical applications by many large organizations today, ranging from commercial to government.

"The integration of PrismTech's Open Fusion with the AtmiBroker product suite will provide an extremely proven, mature, and supported platform that will allow organizations to transition from very expensive, proprietary implementations of the ATMI specification" said Barrie Slattery, CEO of BreakThruIT. "Moving from existing ATMI solutions, is weighing heavy on the minds of many organizations around the world. We felt it imperative to leverage complimentary products that use open standards, open source software, and are proven and affordable. PrismTech's Open Fusion clearly fits that bill."

"OpenFusion and AtmiBroker will jointly provide a high-performance, standards-based, cost-effective, and fully supported ATMI platform built using mature open source software" said Douglas C. Schmidt, CTO of PrismTech. "OpenFusion products offer the most cost-effective, robust, and best supported CORBA implementations on the market. In short, AtmiBroker leverages the smallest, fastest, most functional, and lowest cost-of-

ownership CORBA implementation available. PrismTech looks forward to working with BreakThruIT and extending the reach of its OpenFusion CORBA products to organizations using the ATMI standard."

Availability of AtmiBroker will be in Q4 of 2007.

**About BreakThruIT, LLC.**

Founded in 2006, BreakThruIT is committed to breaking through technical, social, economic and geographic boundaries with next-generation, wireless software products. These solutions and applications will impact both the social and professional lives of people around the world, and revolutionize communication in the commercial, government and consumer arenas. BreakThruIT is a global company with offices in Los Angeles, CA, San Antonio, TX, and Melbourne, Australia.

To learn more, visit <http://www.breakthruit.com/>.

**About PrismTech**

PrismTech is an acknowledged leader in the provision of high performance middleware and tools that help developers of standards-based, carrier-grade systems to: minimize time-to-market, reduce costs, and enhance QoS. The Company provides solutions for applications ranging from net-centric enterprise integration to embedded real-time systems, in markets such as Telecom OSS, Defense C4I, and Software-Defined Radio. PrismTech's customers constitute an impressive list of major systems integrators, network equipment providers and other OEMs, including many Fortune Global 500 companies. PrismTech was founded in 1992 and is a privately-held group with US operations based in Boston, MA and Saddle Brook, NJ, and European operations in the UK, Germany, The Netherlands and France. For additional information about PrismTech, visit the web site at <http://www.prismtech.com>.