



LOAN SOFTWARE COMPANY TO REMAIN IN BATON ROUGE

ATLOS, LLC accepted in Louisiana Technology Park Incubator

FOR IMMEDIATE RELEASE

CONTACT

Sarah Kracke
sarah@sarahkracke.com
[504] 289-3537

BATON ROUGE, LA [February 14, 2008]—Louisiana Technology Park accepts ATLOS, LLC, (<http://marketing.atlos.com/>) in its incubator. ATLOS (Automated Tracking Loan Origination System) is a web-based software used to originate, track and distribute loans. It's one of the first systems to provide a start-to-finish loan origination process and is designed to speed up the procedure as well as reduce vast quantities of paper typically needed for mortgage loans. The application also provides other unique features such as web conferencing, electronic signatures, document imaging solutions and message boards.

A Baton Rouge native and graduate of LSU, Randall Nachman developed the ATLOS software for internal use only but, ultimately, realized other loan companies could benefit as well. "Like other entrepreneurs, Randall saw an opportunity that could be served with the right solution," says LTP Vice President Stephen Loy. As the owner of a rapidly growing mortgage brokerage company with 120 loan officers and 5 loan processors in two cities with an average of 100 loan closings a month, Randall needed a better, more efficient way to manage the entire loan process for his employees. In addition, the need for better, more efficient loan origination software was validated after Hurricane Katrina left loan offices with literally no means to connect.

"In today's mortgage lending industry, real-time answers and online functionality are crucial for survival and success," explains founder Randall Nachman. "With ATLOS, all upgrades and changes are automatic and seamless. With web-based technology, ATLOS finally gives mortgage brokerages the freedom of anywhere/anytime functionality."

ATLOS has begun BETA testing and expects to go to market by the end of April '08 at which time it projects eleven full-time employees. It boasts exceptional features and enhanced outcomes including:

- Minimizing IT investment with an affordable, zero maintenance on-demand solution;
- Improving productivity by enabling complete and secure instantaneous desktop communication;
- Secure networks with redundant back-up servers and disaster recovery systems at no additional cost;
- Improved collaboration effectiveness using instant desktop sharing;
- Multiple communication modes using VoIP, video, messaging, interactive comment logs and desktop sharing.

"ATLOS is another fine example of 'inward' migration," says Acting LSU Chancellor and LTP Board Member William Jenkins. "Its success will be a testament to the tenacity of our LSU graduates seeking to realize their entrepreneurial aspirations in the state of Louisiana."

The *Louisiana Technology Park* (LTP) is an incubator for technology-oriented companies and is located in the Bon Carré Business Center on Florida Boulevard in Baton Rouge. The business incubator was created in 2001 to bring promising, emerging technology companies and their products and services to market faster and more effectively. Companies chosen for the program have access to cutting-edge software and hardware, high-speed Internet access, commercial data center usage and first-class business advice. LTP is a wholly owned subsidiary of *Research Park Corporation*. For more information, please visit www.latechpark.com.

-END-