



Media Contact:

Staci Busby
303-810-6500
sbusby@acrtek.com



Accretive Technologies Unveils X-Act™ Web Tool

NEW YORK – February 7, 2012 – Accretive Technologies, an innovative global technology services firm specializing in dynamic complexity, today announced the release of the latest tool in predictive analysis, the X-Act Web tool.

Accretive uses its patented technology to determine the optimal service for its customers, under dynamic and complex environments, to improve business performance and maximize its efficiency. It also helps customers avoid many of the pitfalls surrounding the development of new processes. By using X-Act libraries to guide decision making before development, the customer can move forward with greater certainty and confidence.

For example, a company may encounter problems when attempting to meet service level agreements (SLAs) for processing. The company may not understand why it is unable to meet its SLA's, so it may try a number of solutions to find one to fix the problem. By implementing X-Act Web to identify and address the issues, the company can save significant expenses, lost productivity, time and other resources.

X-Act Web creates a model that identifies problems and predicts outcomes of solutions using proven mathematical algorithms and a top-down analytical approach.

“Our X-Act Web tool is simple to use as a software as a service tailored toward the end user,” said Stephen Wells, managing director, Accretive Technologies. “Our customers do not have to be experts in modeling to apply the tool, which saves them valuable time.”

Accretive customers using X-Act Web range from the largest payments processors to airport maintenance facilities, international postal services and global financial services firms.

Companies use Accretive Technologies' services, which include predictive analysis tools based on mathematical algorithms, to enable them to anticipate risks and potential performance issues, saving the companies millions.