



- FOR IMMEDIATE RELEASE -

CXT Software Launches X Dispatch Hosted

Phoenix, AZ, April 16, 2009. CXT Software, a leader in providing automation technology to same-day delivery and distribution businesses, announces today the launch of X Dispatch Hosted, a new service offering. X Dispatch Hosted offers nearly all of the capabilities of CXT Software's market-leading X Dispatch product line as a hosted solution. Running on enterprise-class servers operated by CXT Software, X Dispatch Hosted provides an affordable, reliable alternative for customers who prefer not to purchase and manage in-house servers.

"X Dispatch Hosted is an excellent alternative for customers seeking full-featured delivery and distribution automation without the upfront investment and ongoing cost of in-house servers," notes Derek Figg, CXT Software's VP of Operations. "We manage the infrastructure so our customers don't have to. And, because that infrastructure is already in place, we can get new X Dispatch Hosted customers up and running very quickly."

"By hosting multiple X Dispatch Hosted customers in a single data center, we are able to provide the functionality of X Dispatch on a high-availability platform at an affordable price point," explains Darin Soll, CXT Software's Chief Executive Officer. "This is a winning formula for both smaller organizations that may be unable to commit capital to in-house IT, as well as larger organizations that have decided to relocate business applications to the cloud."

About CXT Software:

CXT Software is a leading-edge provider of software solutions for the on-demand, distribution and scheduled route delivery industries within the US. The company is dedicated to providing businesses with the tools necessary to thrive and compete in an ever-evolving marketplace. CXT Software is an Arizona company with headquarters in Phoenix. For more information on CXT Software, visit www.cxtsoftware.com.

Contact:

Heather Kitsko, Business Manager
CXT Software
602-265-0195 x100
heather@cxtsoftware.com

###