

#### FOR IMMEDIATE RELEASE

# Mobile Cross-Platform Framework Updated to Add Android 5, Geo-location Support

Beverly, Mass., February 5, 2015 – Altova® (<a href="http://www.altova.com">http://www.altova.com</a>) today announced the release of version 1.4 of its multi-platform mobile development framework, MobileTogether®. MobileTogether is an easy to use solution that enables companies of any size to quickly design and deploy custom enterprise mobile solutions that are accessible on any mobile device. This release has robust support for geolocation services, support for the latest versions of Android and iOS® mobile device operating systems, and much more.

"With this release coming just weeks after our initial product launch, MobileTogether version 1.4 demonstrates our commitment to the mobile development tools market," said Alexander Falk, president and CEO of Altova. "We are pleased to offer extensive new support for geolocation services, functionality that was added based on valuable feedback from our customers. We've also added support for the latest version of the Android operating system in a way that makes adoption completely seamless for the developer."

## New Features:

- **Geolocation functionality:** MobileTogether 1.4 includes full support for geolocation, empowering users to build complete location-based mobile business workflows that track delivery and pickup, assign or track work in various locations, or implement any other transportation-based application. Specific features include:
  - Start and stop geolocation tracking on client device
  - Read current geolocation (latitude and longitude position and/or address)
  - Find an address for existing geolocation position (for example, retrieved from a JPEG photo)
  - Find geolocation of a specified address
  - Show a geolocation on a default map application installed on the same device
- Android Version 5.0: MobileTogether 1.4 supports the recently released Android 5.0. Developers building with MobileTogether will be able to quickly create mobile solutions to run natively on Android 5.0 with backward and cross-platform compatibility.
  - Building in-house app solutions in MobileTogether ensures that any incompatibilities introduced by mobile OS upgrades such as from Android 4.x to 5.0 do not cause any headaches for developers or require any coding changes in their solutions. Instead, MobileTogether takes care of it all and provides one consistent and unified cross-platform environment through the MobileTogether Client Apps available on all major platforms.
- XPath/XQuery 3.1 is the latest revision to the XQuery language and adds support for important new features including data maps, arrays, data in the JSON format, and more. Support for XQuery 3.1 adds to support for previous versions of the standard and allows



MobileTogether solutions to more easily consume data from a wider variety of external sources.

- String localization support allows developers to create a single version of a solution with translations for various languages. Localization support has been enhanced in this version of MobileTogether with support for a new function that can be used in XPath expressions, for instance to display text in a message box in the correct language.
- iOS 7/8 rendering has been added to the simulator window in MobileTogether Designer to provide a more accurate representation of the solution as it will appear on the iOS client device.

### And more

For more details and a complete list of all of the new features included in version 1.4, check out: <a href="https://www.altova.com/whatsnew\_mobiletogether.html">www.altova.com/whatsnew\_mobiletogether.html</a>.

If you would like to download the free MobileTogether Designer to get started creating your first enterprise mobile solution, visit: <a href="https://www.altova.com/mobiletogether">www.altova.com/mobiletogether</a>

#### **About Altova**

Altova® is a software company specializing in tools that assist developers with data management, software and application development, mobile development, and data integration. The creator of XMLSpy® and other award-winning products, Altova is a key player in the software tools industry and the leader in XML solution development tools. The company offers a complete line of desktop developer software for XML, SQL, and UML; high-performance workflow automation server products; and a cross-platform mobile development platform. Altova focuses on its customers' needs by offering a product line that fulfills a broad spectrum of requirements for software development teams. With over 4.8 million users worldwide, including 91% of Fortune 500 organizations, Altova is honored to serve clients from one-person shops to the world's largest organizations. Altova is committed to delivering standards-based, platform-independent solutions that are powerful, affordable and easy-to-use. Founded in 1992, Altova is headquartered in Beverly, Massachusetts and Vienna, Austria.

###

Altova, MobileTogether, MissionKit, XMLSpy, MapForce, FlowForce, RaptorXML, StyleVision, UModel, DatabaseSpy, DiffDog, SchemaAgent, and Authentic are trademarks and/or registered trademarks of Altova GmbH in the United States and other countries. The names of and references to other companies and products mentioned herein may be the trademarks of their respective owners.

# **Sales Information:**

<u>sales@altova.com</u> USA: 978-816-1600 EU: +43 (1) 545 5155 -0

## Media relations contact:

Cynthia L Neely PR & Marketing Communications Manager cindy.neely@altova.com 978-816-1567