Voyager™ Mobility Studio
Cross-Platform Mobile Development Solution

Voyager Mobility Studio enables the rapid development of rich multi-platform applications to address the unique mobile requirements of an organization. Built using Open Standards architecture including: XML, SOAP, and Web Services, the Voyager Mobility Studio provides a unique and flexible set of tools for securing and delivering data in a mobile work environment. Our mobile development experts have used the Voyager Mobility Studio tools to create mission-critical solutions for over 10 years. Key mobile development features and benefits of our mobile development studio include:

▶ Ability to develop rich HTML5 hybrid and native applications for modern devices* using common web technologies and tools
▶ Provides strong 256 bit encryption for data being transmitted over the Internet or stored on the device
▶ Connects mobile devices to private networks of data without actually putting the mobile device on the private network
▶ Enables smart query functionality using data orchestration to reduce user search input requirements
▶ Includes secure and guaranteed messaging
▶ Implements complete security with extensive transaction auditing and reporting tools
▶ Accesses data from one or more data sources simultaneously
▶ Wraps the solution with complete device and user management controls

**Integrated Multi Agency Data Platform**

Voyager Mobility Studio provides a core messaging functionality that is included as part of the server and client software components to facilitate information sharing across departments, groups, or other external organizations. This unique messaging capability can bridge private and public networks for a secure enterprise wide messaging platform. Disparate data sources can be enabled for full query or field data collection.

**High Speed - Low Cost**

Voyager Mobility Studio offers mobile components that are designed to run at the highest possible speed over all IP-based public or private wireless networks. Solutions can be deployed to run on dedicated or shared servers (Cloud), based on IT management and budget requirements.

* Modern Devices: iOS, Android, Blackberry, Windows Phone, Symbian