

In Motion Technology is a leader in cognitive wireless systems, giving public safety organizations seamless access to vital information anytime, anywhere via simple, cost-effective vehicle area networks.

The company's vehicle area networks dynamically sense and select the best network enabling:

- emergency medical response professionals to send a patient's electronic health record from an ambulance to a hospital while en route,
- a police officer to access video or driver records from a patrol car
- a fire fighter to access building blueprints at the scene of a fire, or
- a municipality IT director to provide the communications infrastructure to support these types of applications.

In Motion Technology's solution ensures that any IP device can be useful in the field immediately, with no modification, connecting to headquarters over the most reliable communications network available. The company's products have been successfully deployed in high-performance EMS, Police and Fire departments in the U.S. and Canada. Founded in 2002, In Motion Technology is based in Vancouver, BC.

CORPORATE MILESTONES

- | | |
|------|---|
| 2002 | In Motion Technology founded
First trials conducted in Vancouver, B.C. |
| 2003 | Patents filed for innovative WiFi/3G integration architecture
Initial financing secured
U.S. sales operations established
Commercial trials begin with largest executive transportation providers in the US and Canada
Joint marketing agreement signed with Lucent Technologies |
| 2004 | Joint marketing agreement signed with Intel
Service Provider trials begin with Cingular and T-Mobile
Northrop Grumman partnership initiated for integration into MobileShield™ offering |
| 2005 | onBoard™ Mobile Gateway launched
Public Safety trials commence
American Medical Response (AMR), the largest US EMS provider, becomes first EMS customer
AMR and American Emergency Vehicles (AEV) integrate onBoard Mobile Gateway into next generation <i>Concept Vehicle</i> and showcase at EMS Expo in New Orleans
Cingular exhibits onBoard Mobile Gateway solution at CTIA
onBoard Mobile Gateway selected as part of Cingular's new Wireless WAN offering
In Motion awarded Product Innovation Recognition by Frost & Sullivan |
| 2006 | AMR deployed onBoard™ Mobile Gateway in Richmond, VA vehicles
Rocket Builders puts In Motion Technology on "Ready to Rocket" list
In Motion Technology's 40th customer deploys gateways
Integration for market leading medical devices and driver safety applications complete
EMC selects In Motion Technology for province-wide deployment in Nova Scotia, Canada |
| 2007 | In Motion earns "Ready to Rocket" award from Rocket Builders for second consecutive year
In Motion named winner of Wireless Innovation Contest - Public Safety award at CTIA
BC Technology Industry Association selects In Motion for "Best Application of Technology" Award
In Motion launches appliance version of onBoard Mobility Manager
In Motion Technology demonstrates interoperability with 700 MHz network in D.C.
Insight Enterprises signs as distribution partner for public safety market |
| 2008 | In Motion demonstrates High Performance EMS technology at EMS Today with partners |

PARTNERSHIPS/CUSTOMERS

The company works closely with a variety of partners to bring a "whole product" solution to its customers. The company currently has over 100 customers in law enforcements, EMS and fire departments.

The company's products and services are supported through relationships with technology leaders and service providers including wireless carriers, applications providers, systems integrators, channels and mesh network manufacturers.

MANAGEMENT TEAM

Kirk Moir, President and Chief Executive Officer, Founder

Kirk Moir co-founded In Motion Technology in 2002. As president and CEO, he is responsible for business and investment strategy. He also plays an integral role in product management and marketing. Prior to In Motion, Kirk was senior director of marketing with Acterna, a global leader in telecom test and management products. Before that, he held increasingly responsible development, delivery and marketing positions with MPR Teltech and Applied Digital Access specializing in network management software products for large service providers. Kirk has a bachelor's degree in computer engineering from the University of Manitoba.

Larry LeBlanc, Chief Technology Officer and Founder

Larry LeBlanc serves as chief technology officer for In Motion Technology. In this role, he is responsible for the company's technology initiatives including strategic planning, product development and software engineering. Prior to co-founding In Motion in 2002, Larry held several senior positions at Acterna designing, implementing and deploying carrier class operational support systems for tier one telecommunication service providers including Telecom New Zealand, Telus, Sprint and AT&T. Larry's technical expertise spans more than 16 years in software engineering, networking, customer support and staff development. He is an experienced distributed communications systems expert and has led the architectural design of many innovative systems including the world's first distributed Java fault management application for MCI/Worldcom. Larry has a bachelor's degree in computer engineering from the University of Manitoba.

Ed Ho, Vice President, Operations and Founder

Ed Ho currently serves as vice president of operations for In Motion Technology. In this role, he is responsible for hardware engineering and operations. Prior to co-founding In Motion in 2002, Ed served as director of engineering – Software Systems for Acterna, where he managed the overall product development in the Service Fulfillment product line and site operations of the Burnaby Facility. Before that, he was director of engineering – Software Management Systems at Applied Digital Access. With more than 20 years of experience developing advanced data and telecom service management solutions, Ed has a proven track record of a results focused leader with strong organizational and analytical skills. Ed has successfully deployed systems for leading companies including Time Warner, Citizens Communications, Williams, Nextlink, Verizon, GTE, NASA and the Vancouver Stock Exchange. He has a bachelor's degree in electrical engineering from the University of British Columbia.

Anthony (Tony) Morris, Vice President, Marketing

As vice president of marketing for In Motion Technology, Tony is responsible for marketing and partnership strategy, and developing and implementing programs to best serve In Motion Technology's various target markets. With more than 20 years in the data communications industry, Tony has a proven track record of successfully positioning and delivering products to market and developing business opportunities while focusing on the bottom line. Previously, Tony was vice president of sales – IP solutions for MetaSolv Software, Inc., where he managed all IP-related product sales in North America, South America and Asia Pacific. Prior to MetaSolv, he served as director of systems engineering and business development for Laurel Networks. He has an honors degree in Cybernetics and Control from Reading University in the United Kingdom.

David Birarda, Vice President, Business Development

As vice president of business development for In Motion Technology, Dave is responsible for accelerating In Motion's development of new market opportunities. A veteran of the communications technology industry, Dave has worked extensively in product development, marketing and sales of systems used by the telecommunications carriers and private radio network operators. While working at GTE, MPR Teltech, M/A-COM and IPMobileNet, he has previously directed all aspects of business operations, most recently serving in executive roles in sales and business development. Dave is a graduate of the Electrical Engineering program at Carleton University in Ottawa.

In Motion Technology, Inc.
Suite 350, 625 Agnes Street
New Westminster, B.C.
V3M 5Y4
Tel: 604.523.2371
Fax: 604.648.9629
Contact us at sales@inmotiontechnology.com
www.inmotiontechnology.com