



Corporate Profile



Motion Computing® is a leading provider of integrated mobile computing solutions, combining world-class products with services customized for the unique needs of target vertical markets. The company's enhanced line of rugged tablet PCs, mobile point of care solutions and accessories are designed to increase mobile productivity while providing portability, security, power and versatility.

Motion Mobility Solutions offers a complete portfolio of products, services and support that helps ensure a successful mobile deployment for increased productivity, reducing project risk while delivering a more rapid return on investment.

Global Presence

Founded in 2001 and headquartered in Austin, Texas, Motion Computing has relationships with hundreds of valued software and hardware partners worldwide; sells through a network of leading resellers and distributors in 25 countries across North America, Europe, Australia, Asia and Africa.

Executive Management

- David Altounian, CEO
- Cathy Thompson, COO
- John Amundson, Procurement and Supply Chain
- Joel French, Healthcare
- Bill Getchell, Finance
- Michael Johnson, Product Development
- Pete Lewis, Sales – Americas and APAC
- Ralph Mitchell, Service and Support
- Nigel Owens, Sales – Global
- Marsha Osborn, Operations and Logistics
- Mike Stinson, Marketing

Financial Status

- No. 1 in the slate tablet PC market¹
- 40.9% percent market share*
- Privately held company

Customer Testimonials

Specially for Children

Dr. Jeff Zwiener, MD, pediatric gastroenterology, said, "Our patients and their parents appreciate that we've brought technology into the exam room. Most patients are primarily concerned with what games we can get on the tablets, but their parents appreciate the opportunity to review X-rays, charts, lab results, or access information from the Internet to help them better understand a diagnosis or treatment. The end result is exactly what we were striving toward – improved care and positive outcomes."

Merck & Co., Inc.

"Overall, researchers found that the benefits and process improvements achieved using the highly mobile Motion C5 within the lab workflows could potentially save the lab in excess of \$1 million annually by reducing the use of costly materials, and improving productivity which would allow valuable researcher resources to be redeployed onto other projects."



¹ Source IDC MARKET ANALYSIS, Worldwide Tablet PC 2007-2011 Forecast David Daoud and Doug Bell (2007)*

Motion Products Overview

Motion C5

The Motion C5 Mobile Clinical Assistant (MCA) was designed specifically for the healthcare industry and features key technologies required to make clinicians' jobs easier. The rugged C5 is finished with a splash-proof seal, and the entire unit is easily wiped clean to enable disinfection. With tablet PC capabilities and high-speed wireless connectivity, the Motion C5 offers a variety of functions such as a camera, an RFID reader and an optional barcode scanner in a single device.



Motion J3400

The Motion J3400 is a rugged, high performance tablet PC designed with the mobile field worker in mind. This robust, lightweight device can handle harsh outdoor working conditions without the worry of damage or downtime. Ideal for mobile workers, the J3400 extends the computing day with a dual battery design and shines with an industry-leading, bright outdoor display.



Motion F5

Weighing approximately 3 pounds, the Motion F5 is a rugged, highly mobile tablet PC providing electronic clipboard functionality that is the ideal productivity tool for field workers who compute and enter data while standing and walking. Its lightweight, rugged design, superior ergonomics and integrated features provide productivity and flexibility in the harshest environments.



Motion Clinical Workstation (MCW)

The MCW is an intelligent mobile computing solution designed for healthcare environments to address the demands of dependability, serviceability, flexibility and performance. Unlike conventional battery powered medical carts that are difficult to service, offer poor battery performance, protracted charge times and high replacement costs, the MCW-200, based on the Motion Active Power System™, offers performance, improved serviceability, and greater flexibility to work the way clinicians work. Built on Motion's expertise in clinical workflow and mobile computing, the MCW family of products meets the changing needs of fast-paced clinical environments.

For additional product and services information please visit www.MotionComputing.com.

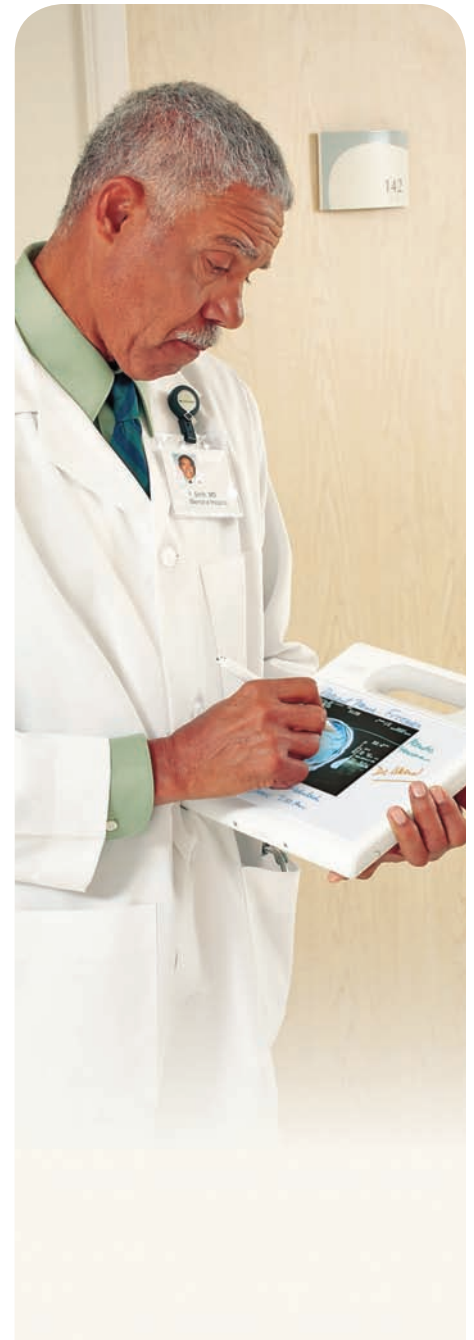


Corporate Headquarters

8601 RR 2222,
Building II
Austin, Texas 78730

512-637-1100 (MAIN)
512-637-1199 (FAX)

www.MotionComputing.com



© 2010 Motion Computing, Inc. All rights reserved. All product information is subject to change without notice. Motion Computing and Motion are registered trademarks of Motion Computing, Inc. in the United States and/or other countries. All other trademarks and registered trademarks are the property of their respective owners. 003-87-0253 Rev. A06