



Mary Anne Gunn
Motion Computing
(512) 905-9400
magunn@motioncomputing.com

New Whitepaper Highlights Tablet PC Growth in Construction and Successful Industry Deployments

According to VDC Research, the rugged slate tablet PC market is expected to grow significantly through 2013

AUSTIN, TX – Jan. 15, 2010 – Motion Computing®, a leading provider of integrated mobile computing solutions, has released a whitepaper highlighting recent research on mobile and wireless solutions in construction from VDC Research Group and a selection of case studies from construction software providers Bluebeam, Latista and Vela Systems. The whitepaper, now available for [download](#), shows how leading construction firms are deploying Motion® Tablet PCs and industry-leading software solutions to improve productivity on the jobsite.

David Krebs, senior analyst for **VDC Research**, published a research brief exclusively for Motion, Mobile and Wireless Solutions in Construction, which is also available for [download](#). In the report Krebs states, "The market for slate tablets is now growing, particularly in niche markets that need more powerful modular and detachable solutions." VDC defines rugged mobile computers as devices designed to withstand harsh environmental conditions including exposure to water, extreme temperatures, humidity and altitude and drops from at least three feet. These devices conform to IP specifications and Mil Spec 810-F or 810-G.

This adoption is explained in the whitepaper which includes case studies with industry leading firms Turner Construction, Hill International, and Clark Construction Group, LLC. Running on Motion Tablet PCs, Bluebeam helped streamline the punch process for the \$500 million Terranea oceanfront resort and Latista Field produced significant results on projects for Clark Construction, including improved profitability and quality control. Vela Systems helped Hill International improve team collaboration, time savings, and quality control.

"This new whitepaper provides a look into the processes that can be improved on the jobsite with tablet PCs and industry-specific software solutions," said Mike Stinson, vice president of marketing for Motion. "VDC's insight into construction mobility solutions with real world use cases will help construction firms identify opportunities for mobility solutions on their own projects."

Motion's rugged J3400 and F5 Tablet PCs are showing significant jobsite improvements by delivering real-time point of construction computing. Rugged, lightweight and ergonomic with integrated features. Motion Tablet PCs have proven to lower costs, shorten project schedules and maximize quality. For more information visit Motion's [Construction Solutions](#) page.

About Motion Computing

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. For more information, visit www.motioncomputing.com.

Motion Computing and Motion are registered trademarks of Motion Computing, Inc, in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.