FOR IMMEDIATE RELEASE



Press Release

Contact: Hervé Rivere Phone: 1-888-MOBI-WRK marketing@mobiwork.com

MobiWork® Announces Strategic Partnership with Hyphen Solutions

Boca Raton FL, February 10, 2020: MobiWork®, a leading provider of end-to-end mobile workforce solutions for any business with a mobile workforce today announced that it has entered into a strategic OEM Partnership with Hyphen Solutions. As part of this agreement, Hyphen Solutions will provide a fully integrated and seamless solution that leverages and expands the MobiWork mobile workforce software solution for the construction industry.

Hyphen is the leading cloud-based construction management software provider with more than 13,000 companies that subscribe to Hyphen's comprehensive Home Builder and Supply Chain platforms. The Hyphen Network serves more than 560 builder divisions, which managed more than 306,000 new home construction projects with the system in 2019. The Network issued more than 32 million purchase orders in 2019, totaling more than \$43 billion for residential construction.

After extensive research and validation, <u>Hyphen Solutions</u> selected MobiWork as the starting point for their suppliers' Total ERP Software solution. "MobiWork's superior and innovative (5 patents awarded) technology provides a significant head start in uniquely addressing the rigorous and stringent functionality, scalability, security, privacy, and quality requirements required by Hyphen's client base. By collaborating with MobiWork, we immediately went to market with the leading Mobile Workforce Solution. We were also able to embed a powerful integration to our core suite of products empowering our entire network of suppliers with an enterprise-grade solution that will transform their operations" said Dr. Felix Vasquez, CEO of Hyphen Solutions.

Incorporating the MobiWork mobile workforce solution into <u>Hyphen's software solutions</u> completes the automation of the residential construction supply chain. Purchase orders and schedule transactions are translated and interpreted as they flow seamlessly between the builders and suppliers ERP solutions. With efficiencies in collaboration and communication provided by Hyphen Solutions, processes are simplified, and the builder and supplier can focus on harvesting and managing the information relevant to their aspect of the build process.

Hervé Rivère, founder and CEO of MobiWork® added, "We are thrilled to be recognized and to partner with such an industry and market leader. This agreement is a milestone in the evolution of MobiWork and we look forward to working together to bring the power of our combined solutions to the market".

About Hyphen Solutions

Hyphen's software-as-a-service delivers greater operational control, better communications, lower costs and increased productivity for home builders, sub-contractors and suppliers. More than 13,000 companies subscribe to Hyphen's comprehensive Home Builder and Supply Chain platforms, making the company the leading cloud-based construction management software provider. The Hyphen Network serves more than 560 builder divisions, which managed more than 306,000 new home construction projects with the system in 2019. The Network issued more than 32 million purchase orders in 2019, totaling more than \$43 billion for residential construction.



Visit <u>www.hyphensolutions.com</u> for a complete listing of software products for the residential construction business.

About MobiWork

<u>MobiWork®</u>, a privately held software technology company based in Florida, is a leading provider of mobile workforce software solutions for any business with employees in the field such as field services, logistics, asset management, field sales and field marketing organizations. MobiWork superior and innovative (5 patents awarded) solutions are licensed on a Software-As-A-Service basis solutions and are used daily by over 15,000 users in more than 50 countries worldwide.

For more information visit <u>www.mobiwork.com</u> or contact <u>marketing@mobiwork.com</u>.



