



June 3, 2014

## **Trimble Acquires MAYBIM to Enhance its Mechanical, Electrical and Plumbing 3D BIM Consulting Services**

SUNNYVALE, Calif., June 3, 2014 /PRNewswire/ -- Trimble (NASDAQ:TRMB) announced today it has acquired the assets of privately-held MAYBIM based in Provo, Utah. MAYBIM is a leader in providing 3D Building Information Modeling (BIM) services to contractors with a focus on mechanical, electrical and plumbing (MEP) contractors across the U.S. Financial terms were not disclosed.

MAYBIM's suite of 3D BIM professional services allows for contractors to rapidly scale their BIM capabilities regardless of the requirements from the building owner or general contractor. MAYBIM provides contractors customized project deliverables that can include 3D Modeling, BIM Coordination, 3D Laser Scanning and 3D Modeling from Scanned Point Clouds.

"Today's MEP contractors are increasingly receiving requests to use BIM on their projects, but the adoption and implementation takes time. The use of 3D BIM services to supplement their own capabilities can help MEP contractors accelerate that process," said Pat Bohle, general manager of Trimble's MEP Division. "By combining the experience of the MAYBIM and the Trimble MEP BIM services team, we are able to expand our skills and capacity to support our client base's BIM capabilities through the full workflow including field layout and 3D laser scanning."

"Helping contractors implement and expand their BIM capabilities is one of our core values," said Ben May, founder of MAYBIM. "We're excited to join our 19 years of BIM experience with Trimble, a leader in BIM and 3D modeling tool development."

Trimble's 3D BIM Consulting Services for MEP contractors are available now. Details and contact information are located at: [MEP.Trimble.com/services](http://MEP.Trimble.com/services).

The MAYBIM business will be reported as part of the Engineering and Construction Segment.

### **About MAYBIM**

MAYBIM is a Virtual Design and Construction technology company providing BIM services to clients across the U.S. The company specializes in semiconductor, health care, data center and other complex technology projects. MAYBIM's advanced services include BIM implementation and consulting such as BIM strategies, technology pathways, BIM best practices, MEP model coordination, shop-drawings and Scan-to-BIM services.

For more information, visit: <http://www.maybim.com>.

### **About Trimble's MEP Division**

Trimble's MEP Division, a part of Trimble Buildings, is a leader in providing integrated Building Information Modeling (BIM) services and solutions for the MEP contractor. By connecting key workflows between estimating, design, fabrication and installation, Trimble helps MEP contractors reduce project risk while increasing overall productivity and efficiency. Combined with deep domain knowledge in specialty trades as well as expertise in positioning technologies, Trimble offers a comprehensive portfolio of solutions for today's MEP contractor.

Information about Trimble's MEP Division is available at <http://MEP.trimble.com>.

### **About Trimble**

Trimble applies technology to make field and mobile workers in businesses and government significantly more productive. Solutions are focused on applications requiring position or location—including surveying, construction, agriculture, fleet and asset management, public safety and mapping. In addition to utilizing positioning technologies, such as GPS, lasers and optics, Trimble solutions may include software content specific to the needs of the user. Wireless technologies are utilized to deliver the solution to the user and to ensure a tight coupling of the field and the back office. Founded in 1978, Trimble is headquartered in Sunnyvale, Calif.

For more information, visit: [www.trimble.com](http://www.trimble.com).

*This press release contains forward-looking statements regarding the business operations and prospects of Trimble, including the impact of the MAYBIM asset acquisition on Trimble's ability to expand its skills and capacity, and better support the BIM capabilities of Trimble's customers. These forward-looking statements are subject to change, and actual results may materially differ due to certain risks and uncertainties. Factors that could cause or contribute to changes in such forward-looking statements include, but are not limited to realizing the anticipated benefits of the acquisition, and the risks and uncertainties associated with unexpected expenditures or assumed liabilities that may be incurred as a result of the acquisition. More information about potential factors which could affect Trimble's business and financial results is set forth in reports filed with the SEC, including Trimble's quarterly reports on Form 10-Q and its annual report on Form 10-K. All forward-looking statements are based on information available to Trimble as of the date hereof, and Trimble assumes no obligation to update such statements.*

GTRMB

SOURCE Trimble

News Provided by Acquire Media