

## 3D Platform™ Launches Additive Manufacturing Workbench

Take 3D Printing to the Next Level with Industrial-Strength, Large-Format 3DP Workbench

**Rockford, IL – February 29, 2016 –** 3D Platform (3DP), <u>www.3DPlatform.com</u>, a leading manufacturer of large format 3D printers, is raising the bar on additive manufacturing solutions, with the launch of the 3DP Workbench, its newest industrial-strength, large-format 3D printer.

"The 3DP Workbench is more than just another 3D printer, it has been designed through a professional user-experience process—with input from engineers, product developers and top creative talent around the world—incorporating tools they need to take our 3D platform to the next level. The result is a comprehensive toolkit that increases capacity, enables them to expand their capabilities and bring their ideas to life," said John Good, Vice President of Sales & Marketing with 3DP.

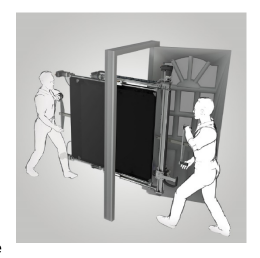
The 3DP Workbench comes standard with the large build area of 1m x 1m x 0.5m, and is built on industrial strength mechatronics designed to deliver precision prints down to a 70-micron layer resolution. Additionally, the 3DP Workbench adds versatility with unique production and organizational features including:

 SurePrint<sup>™</sup> Servo Technology - Cut your print time in half with the SurePrint<sup>™</sup> Servo Technology. The SurePrint<sup>™</sup> Servo motors generate 85% greater torque allowing for faster acceleration and deceleration and improving print accuracy and quality.



## PRESS RELEASE

- Folding Gantry Even with its large build area, the 3DP Workbench is designed for maximum flexibility and accessibility. A unique two-part configuration will fit through a single width door, make it possible to locate conveniently it where you want – office, factory, etc..
- Expanded Print Capabilities The ergonomic height and open print bed enable full access to prints for advanced print techniques, such as core modeling and adding inserts of metal, electronics, and other materials.
- Industrial Workbench Solid hardwood work area, 12 industrial built-in storage drawers and cabinets for useful additive manufacturing tools and materials.





The 3DP Workbench will be releasing officially by the end of Q1, 2016. A live, on-going demonstrations of the 3DP Workbench will take place throughout the 28th Annual Additive Manufacturing Users Group (AMUG) Education & Training Conference, April 3 - 7, 2016 At St. Louis, Missouri.

###

## About 3D Platform™

3D Platform is a leading manufacturer of industrial-strength, large-format 3D printers. 3DP's second-generation flagship 3D printer, the 3DP Workbench, is an additive manufacturing workbench that offers a large build area of 1 x 1 x 0.5 meter. Based in Roscoe, Illinois, 3D Platform is committed to utilizing their expertise in mechatronics and linear motion to design and construct the best-in-class large format 3D printers while maintaining affordable flexibility with open market software and control solutions. To learn more about 3D Platform, visit www.3dplatform.com