



## 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), [www.3DPlatform.com](http://www.3DPlatform.com), 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.

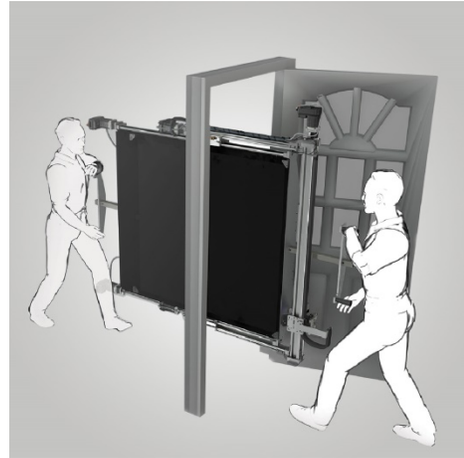
The 3DP Workbench comes standard with the large build area of 1m x 1m x 0.5m, and is built on industrial strength mechatronics designed to deliver precision prints down to a 70-micron layer resolution. Additionally, the 3DP Workbench adds versatility with unique production and organizational features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

- **SurePrint™ Servo Technology** - Cut your print time in half with the SurePrint™ Servo Technology. The SurePrint™ 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](http://www.3dplatform.com)

3D Platform  
6402 E. Rockton Road  
Roscoe, IL USA 61073

For more information, contact:  
Kecheng Lu, Marketing Communications  
[marketing@3DPlatform.com](mailto:marketing@3DPlatform.com)