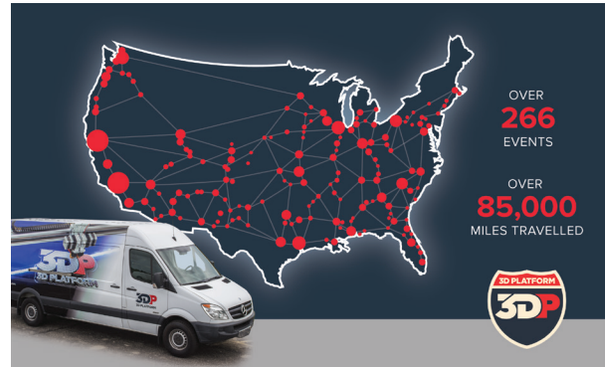


**FOR IMMEDIATE RELEASE**

**3D Platform’s Roadshow brings a unique and hands-on experience to businesses interested in Large Format Additive Manufacturing**

Roscoe, Illinois, USA – April 18, 2018 – 3D Platform (3DP), a global leader in manufacturing large-format, industrial-strength 3D printers, continues to make stops and add new events to its much anticipated 3DP Roadshow Van Tour.



**Objectives and Accomplishments**

As demand for 3D printers has increased, so has the competition to bring top performing machines to market. The 3DP Roadshow offers a unique opportunity for anyone interested in large format 3D printing to get up close and hands-on. This on-site partnership of sales professional, machine technician, and 3D printer help to generate enthusiasm and demonstrate the possibilities of large format additive manufacturing. Since the Roadshow’s launch in 2016, the tour has traversed over 85,000 miles and engaged crowds in over 266 demo events, giving testament to the durability of these machines. Events have included OEM and educational visits, open houses, and trade shows.

**The Event**

After the 3DP tour van has arrived for the scheduled event, organizers and participants can expect a quick printer roll-out and 30-minute set-up. Each demonstration begins with a brief introduction followed by the 3D printer demonstration. During this informal demo, visitors can familiarize themselves with the Workbench 300 Series as well as examine the intricacies of HFA extruder and filament systems. Our experienced technician is available to discuss the proper steps to test, calibrate, and print, as well as options for post-processing and finishes. This informal setting allows for in-depth questions on potential uses related to 3D printing. Throughout the event, audiences will have an opportunity to access a variety of 3D-printed samples including a motorcycle gas tank, full size concept chair, tooling fixtures, and other items that function in a variety of applications.



**3DP Roadshow Map**

The Mobile 3D Printer is currently meeting up with resellers and their base in the Texas area, with plans mapped out for the cities of Houston, Dallas, Austin, up to the Kansas City area, and then back home to Northern Illinois. In future months, the Roadshow will again be hitting the road

---

around the USA. If you are interested in seeing a WorkSeries printer at your facility, please contact us at 779-771-0000, and we will connect you with a 3DP reseller partner or resource that can answer your questions.

*“We had an awesome week of 3D printing on the 3DP RoadShow! ... We featured 3D Platform’s incredible large-format 3D printer Workbench with live demos, amazing samples, and all things 3D!”*  
— LDI on the 3DP RoadShow (<http://www.myldi.com/news/#post-18878>)

### **About 3D Platform™**

3D Platform is the trusted global leader in industrial-strength, large-format 3D printers. Based in Roscoe, Illinois, USA, the entire 3D Platform team is focused on driving advancements in technology to innovate, design, and build next-generation equipment for additive manufacturing. Our global distribution network supported by Certified Service Providers has helped us deploy more large-format, open-market 3D printers than anyone else. To learn more about 3D Platform, visit [www.3dplatform.com](http://www.3dplatform.com).

### **Contact 3DP:**

Marketing Department  
marketing@3dplatform.com  
Ph: +1.779.771.0000

To learn about becoming an authorized reseller or Certified Service Provider, visit:  
<https://3dplatform.com/reseller-inquiry/>

###

### **Further 3DP Information:**

Web: [www.3dplatform.com](http://www.3dplatform.com)  
Facebook: [www.facebook.com/3DPlatforms](http://www.facebook.com/3DPlatforms)  
Twitter: [www.twitter.com/3DPUnlimited](http://www.twitter.com/3DPUnlimited)  
LinkedIn: <https://www.linkedin.com/company/3852871/>  
YouTube: <https://www.youtube.com/user/3DPUnlimited>  
Instagram: <https://www.instagram.com/3d.platform/>

Note to Editors: Images available for download at [www.3dplatform.com/news/](http://www.3dplatform.com/news/)