



11 Elkins St., Suite 310  
Boston, MA 02127 USA  
+1 617 415-7222

info@dotproduct3d.com  
www.dotproduct3d.com

**DotProduct announces Dot3D, a new multi-platform point cloud productivity tool**

*Features include cropping, 3D annotation, enhanced measurement functions, and enhanced sharing capabilities. A beta release is expected this May -- Dot3D can be previewed today at SPAR 3D.*

HOUSTON, TX, USA, 13 April, 2016 – Today on the showroom floor at SPAR 3D, DotProduct is showing an early beta release of Dot3D, a multi-platform point cloud productivity tool for tablets, phones, and computers.

**Dot3D: Share, crop, and edit .DP data across platforms with this new, mobile point cloud tool**

DotProduct is announcing the beta release of Dot3D, a powerful new standalone point cloud productivity tool. Written for both Windows and Android, Dot3D will allow DotProduct users to view .DP scan data on tablets, phones and other mobile devices. This application will make it easier than ever to quickly share scan data to management, clients, and other stakeholders on a project.

The beta release will also include the ability to crop .DP point clouds natively on touch screen phones and tablets. With 3D cropping and a new quality filter in Dot3D, customers will now be able to clean up scans and extract only the relevant 3D data, all on mobile in the compressed .DP format.

Dot3D will also include enhanced measurement and 3D annotation capabilities. These new and improved documentation features will allow users to accurately extract specific measurements and add text annotations directly to the 3D data set. Lastly, for any users operating on devices equipped with integrated 3D sensors, Dot3D will include a beta scanning feature for in-app capture.

**About DotProduct**

Founded in 2012, DotProduct delivers handheld 3D data capture solutions running on tablets and mobile devices. The company's real-time 3D-capture and processing solutions augment and in some cases replace laser scanning workflows. Customers include engineering, construction, surveying, manufacturing, law enforcement organizations and more. For more on the technology and its applications, please visit [www.dotproduct3d.com](http://www.dotproduct3d.com).

###