**DotProduct announces DLL update, multi-language support, and bounding dimensions feature**

*With the release of DP Import DLL v3.1 and Dot3DTM 3.3 beta, DotProduct customers now have access to annotation and measurement export functionality, multi-language support, and more.*

LAS VEGAS, NEVADA, 19 November, 2019 – Today at Autodesk University 2019, DotProduct LLC is announcing several improvements to their 3D scanning software offerings, including a major update to the DP Import DLL for third party data import, multi-language support in Dot3D™, and bounding dimensions calculation functionality with the upcoming release of Dot3D™ 3.3. DotProduct is also previewing several new features from Dot3D™ 3.4, including multi-measurement functionality, RTK-GNSS compatibility, support for GPS coordinates, and more.

The new DP Import DLL v3.1 is now available to all DotProduct software partners. This update improves the integration of DotProduct .DP data into third party applications by adding the ability to retrieve point annotations, photo annotations, saved measurements, high-resolution embedded photos, and more, while also adding optional direct retrieval of image frame depth and color maps. This update has already been implemented by CloudCompare and will be available in future releases. All other DotProduct partners are encouraged to contact DotProduct directly regarding the update.

With a growing customer base across the globe, DotProduct is also glad to announce multi-language support will be available in all future releases of Dot3D™ software. Dot3D™ 3.3, which will be shipping later this month, will include support for English, German, and Mandarin language versions. Future releases will continue to add additional language options, as DotProduct plans to collaborate with their international network of partners on this expansion.

Dot3D™ 3.3 will also bring the bounding dimension measurement feature officially out of beta, allowing users to automatically calculate bounding length, width, height, and cubic volume of complex equipment and components. This exciting new feature is expected to be of particular value to DotProduct customers in the fields of logistics and packaging.

Lastly, DotProduct is also announcing and demonstrating an exciting new feature set for the upcoming Dot3D™ 3.4. Improvements will include the ability to add, save, and export multiple measurements, greatly improved 3D annotation functionality, the option to tie into RTK/GNSS (i.e. from the DT Research DT301X tablet), and compatibility with State Plane coordinate systems.

Dot3D™ 3.3 and Dot3D™ 3.4 will both be on display all week at Autodesk University in Las Vegas, alongside the all-new DPI-10 and DPI-10SR handheld 3D scanning kits, the Intel® RealSense™ D415 depth camera, and more. Attendees are invited to stop by booth #CON328 during all exhibit hours for live demonstrations and discussions of the latest DotProduct 3D scanning technology.

**About DotProduct LLC**

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, shipbuilding, public safety organizations and more. For more on the technology and its applications, please visit www.dotproduct3d.com.