

[View this email in your browser](#)

DOT PRODUCT

DotProductNews

Hi <<First Name>>,

Here's the latest from DotProduct. Read on to find out more about using .DP files directly in **SketchUp with Undet**, the DPI-8 Kit on an **archaeological dig site in Honduras**, our latest tutorial on importing **DotProduct data into ArchiCAD**, some great images and data from last month's **LFM User Meeting**, our upcoming event in Dublin with the **Lean Construction Institute**, your invitation to join us at the **SPAR 3D Expo** next month, and our participation at next month's **BIMForum in Minneapolis**.

DotProduct provides real-time, handheld 3D capture solutions, for mobile professionals. Our newsletter aims to keep you up to date on how we're upending existing 3D technology markets and creating new opportunities for our customers.

-The DotProduct Team-

Now Import .DP files directly into SketchUp with Undet for SketchUp

We are excited to announce our latest .DP file integration: Undet for SketchUp Pro! With [Undet for SketchUp](#), DotProduct users can now bring .DP point cloud files directly into SketchUp Pro projects. Please click [here](#) for more info on the value of using point clouds in SketchUp and [here](#) for a video of the Undet extension in action. For more on Undet, click [here](#).



DPI-8 Kit used on archaeological site in the Honduras Mosquitia

Deep in the jungle of the Honduras Mosquitia, a previously undiscovered archaeological site has been unearthed, in part due to airborne lidar technology. Today, the dig continues and is being documented in 3D with the [DotProduct DPI-8 Kit](#) on site. For more on the discovery and dig site, click [here](#). And stay tuned for more on this exciting DPI-8 application!

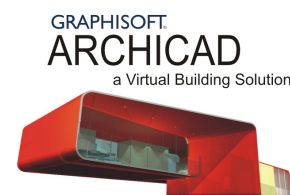
Shown Right: Juan Carlos Fernandez Diaz, PhD, Senior Researcher, [University of Houston](#), [National Center for Airborne Laser Mapping](#).

Photo Credit: Jason Bush



Bring DotProduct data directly into ArchiCAD via XYZ/E57 Import

In the latest version of Graphisoft ArchiCAD, you can now import point clouds directly for use in your projects. Please click [here](#) for a video tutorial on the full import procedure for a DotProduct PTS file. In addition, please see the following links for further information from ArchiCAD:



DotProduct scans the Eaton Houston Experience Center with LFM

After last month's LFM North America User Meeting, we were granted access to the [Eaton Houston Experience Center](#)'s mock petrochemical refinery for a scanning session. Click [here](#) for some great images of the scanning and resulting data. With survey control on site, we were able to reference multiple scans right on the tablet. Want to see it live? Join us back there on April 11th for another [Day in the Field](#) with [SPAR 3D](#)!



Join us in Dublin for Sustaining Excellence Through Innovation

We invite you to join us in Dublin next Wednesday March 30th for [Sustaining Excellence Through Innovation](#) presented by [LCI Ireland](#). DotProduct CMO Tom Greaves will be leading a breakout session on 3D visualisation and handheld 3D scanning. For more information, please click [here](#). The event is free, however registration is required [here](#).



Join us in Houston for SPAR 3D and in Minneapolis for the BIMForum

Please join us on April 11-14 at the [SPAR 3D Expo & Conference](#). You'll find us at booth #417 during all exhibit hours, in the Monday [Product Preview Session](#) at 4pm, and at the [3D Day in the Field](#). Please click [here](#) for a FREE exhibit hall pass (or \$50 off a full conference pass). We also invite you to join us in Minneapolis on April 20-21 for the [Spring BIMForum](#), where you'll find us at the [Trimble](#) booth, among others.



Also meet with us at these upcoming events:

March 30: [Sustaining Excellence Through Innovation](#) - Dublin, Ireland
March 31: [DEVELOP3D LIVE](#) - Warwick, UK
April 11-14: [SPAR 3D](#) - Houston, TX - Booth #417
April 20-21: [Spring BIMForum](#) - Minneapolis, MN
May 24-25: [GEO Business 2016](#) - London, UK - Stand N9



Want to learn more? Need a demonstration? Sample data set?

Contact Tom Greaves
+1 281-724-5756
marketing@dotproduct3d.com



Twitter



LinkedIn



YouTube



Facebook



Google Plus



Vimeo



Website



Email

Copyright © 2016 DotProduct LLC, All rights reserved

Our physical mailing address is:

11 Elkins St. Boston, MA 02127

[unsubscribe from this list](#)