

PRESS RELEASE

3DUSERNET API RELEASED

3DUserNet announced today the release of their first generation API.

3DUserNet is the online platform for storing, creating and collaborating on both large Point Cloud <u>and</u> 3D Model dataset projects, on any device, anywhere.

With 3DUserNet work can be done directly online using the full measurement suite, annotations function, Point Cloud/Model integration tool and clip box feature. Importantly, users can save different versions of their projects to share and interact with others online in a fully immersive 3D environment.

It is now being used very successfully by companies across the AEC sector, and beyond, in increasing the effective use of 3D assets for a wide range of tasks.

"After discussion with a number of leading 3D software companies, we are delighted to release our first API (Application Programming Interface) which will enable them to offer easy access for their users to the 3DUserNet platform", says Dave Mercel – Co-Founder and Development Director.

The API gives third-party applications secure access to the 3DUserNet platform in order that their users can directly download or upload datasets to make working with 3D data even more seamless

"Being able to create projects directly and download or upload Point Clouds and 3D models to the 3DUserNet environment from within their own applications, for further working and collaboration, will be a real benefit for our users and we are excited by the future possibilities this creates for our platform".

"We want our customers to be able to use their 3D data any way they need to, in any software package they have to, and to share with whoever they need to around the globe." Says Paul Snudden – Co-Founder and Business Director "this is another important step towards that goal."

To get more details about how to get involved with the API please contact api@3dusernet.com

For details about how to sign up to 3DUserNet please visit https://www.3dusernet.com

Other contact details

Paul Snudden – Founder – Business Director <u>Paul.Snudden@3DUserNet.com</u> +44 (0)7710 566081