

Point Cloud Streaming Service at Intergeo 2013

Gexcel (Italy) is launching a new point cloud streaming service based on a web application. It will launch this application during Intergeo, to be held from 8 to 10 October 2013 in Essen, Germany. The service allows the upload of point clouds generated using Gexcel R3 or the Gexcel R3 streaming software to a remote server.

Gexcel R3 can import data directly from the most common point-cloud data formats, E57 included. Massive Point Clouds loaded in the service servers can be visualized and navigated in Chrome or Firefox using a standard 64 bit PC.

This service, based on an easy to use workflow, is expected to improve the ability of users to visualise the results of 3D laser scanning surveys with collaborators, clients and web community. The 3D point clouds can be also customised to include proprietary company logos and project banners.

Gexcel is at Intergeo, Hall 3, Stand No. F3.033.

<https://www.gim-international.com/content/news/point-cloud-streaming-service-at-intergeo-2013>
