



veesus

COMPANY OVERVIEW



Introduction



History

Veesus was formed in 2012 in Hastings, East Sussex. Our aim was to make Point Cloud data of any size easily viewable. The team have decades of experience in complex software and hardware projects within the Defence industry.



Software

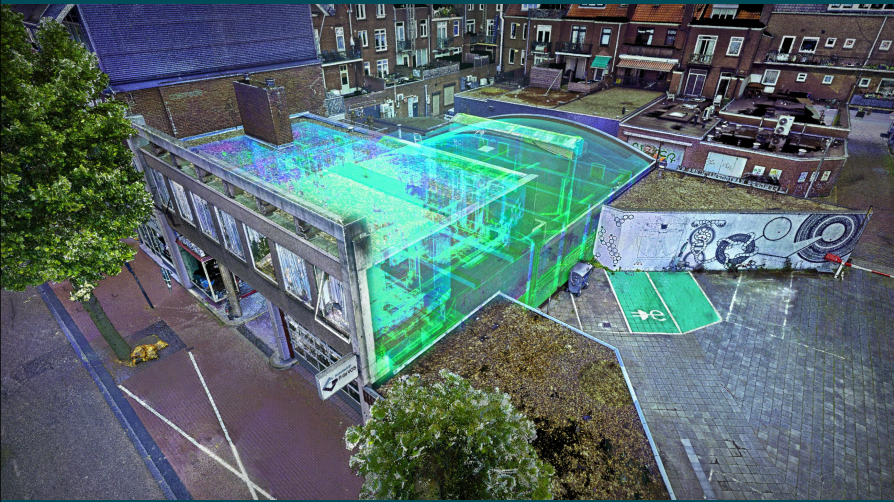
Veesus provides software for viewing, sharing and editing large 3D scenes made from Point Cloud or Gaussian Splat (Radiance Field) data types.



Hardware

As an XGRIDS partner, Veesus is at the forefront of SLAM data capture. We can provide industry leading hardware which integrates seamlessly into our software range.

Desktop Software



Our flagship product, Arena4D, allows you to visualise, inspect, edit and animate massive detailed data sets easily. Produce stunning content from multiple sources. A free viewer allows easy sharing of data to multiple users & clients.

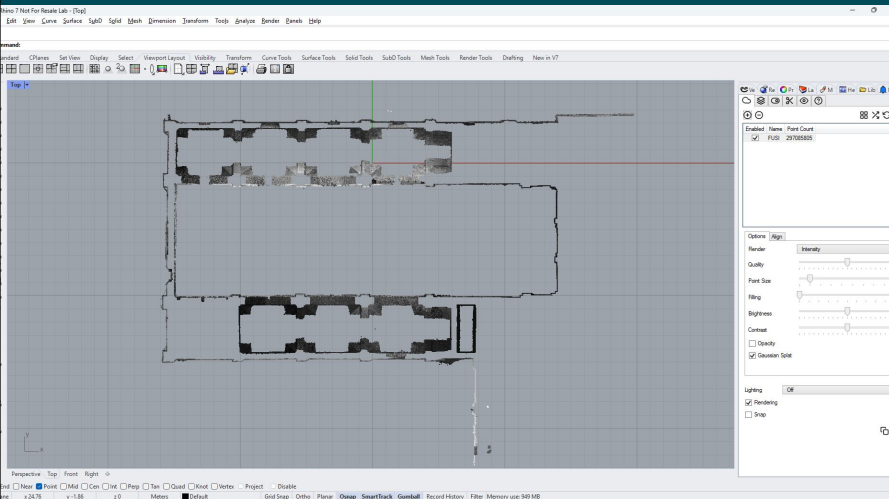


Arena4D supports unlimited size Point Cloud data, including Gaussian Splats.

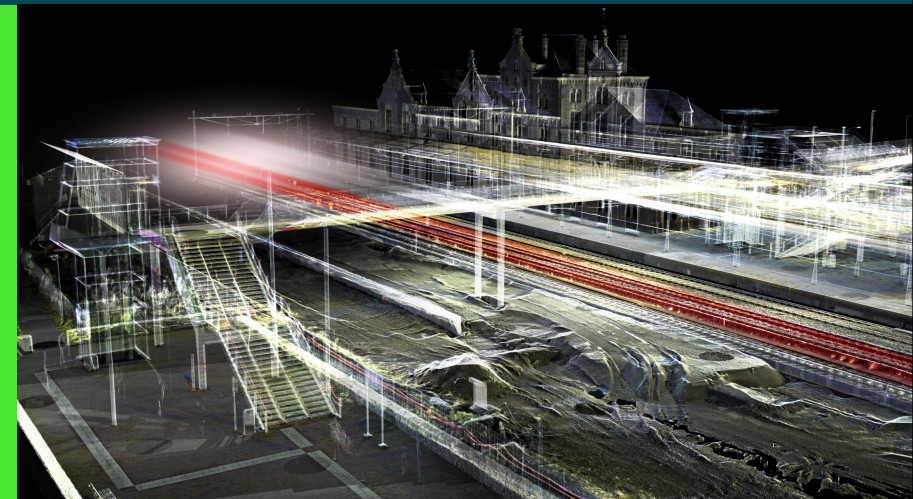
Add 3D models, maps, images, measurements, anything you need to complete your 3D view of the scene.

Trusted by Government agencies, Tier 1 contractors and industry experts world wide.

CAD Software



Veesus technology is available as a plugin for Revit, Rhino, Solidworks and CloudCompare. Allowing your technical and art departments to share the same source data simply and quickly.



Overlay massive complex Point Cloud data in CAD.

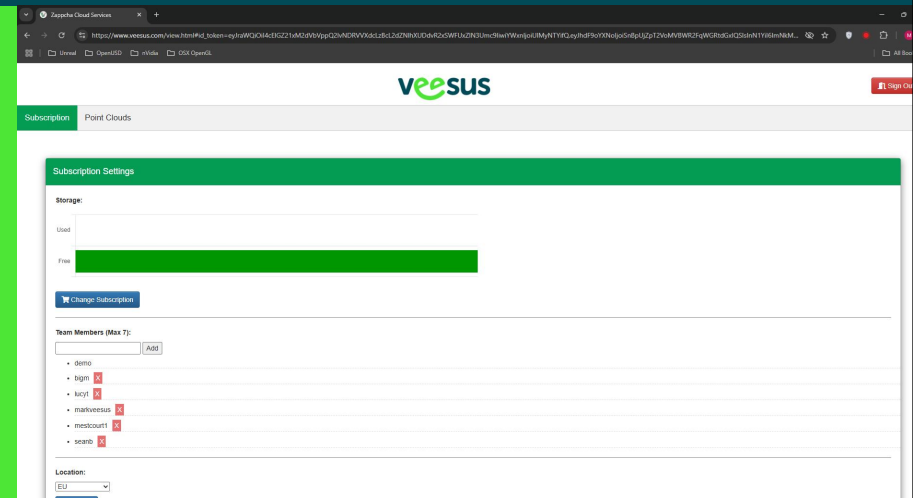
Snap to points and measure accurately.

Slice, Clip and manipulate the data to suit your needs, with no restrictions.

Cloud Software



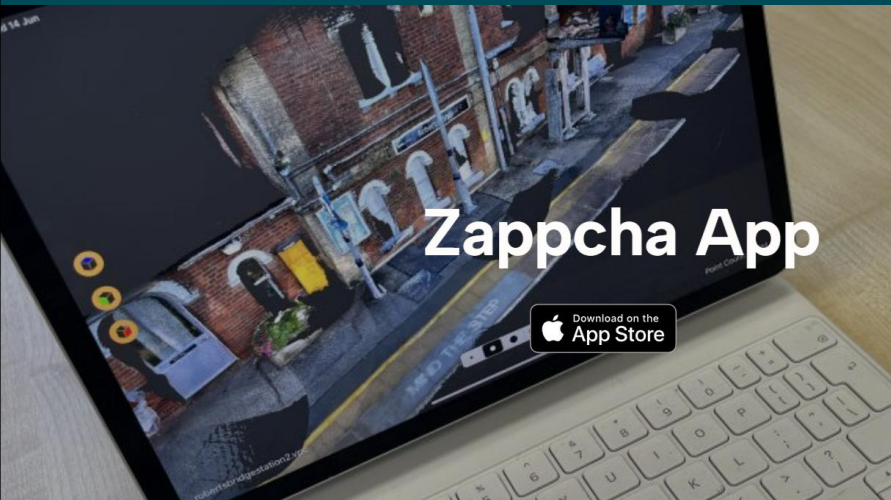
Underpinning all our products is our XStreamEngine. This core at the heart of our files and processing engine allows you to stream large complex data across networks just like a video.



Utilise Veesus Zappcha Cloud for a ready made cloud experience.

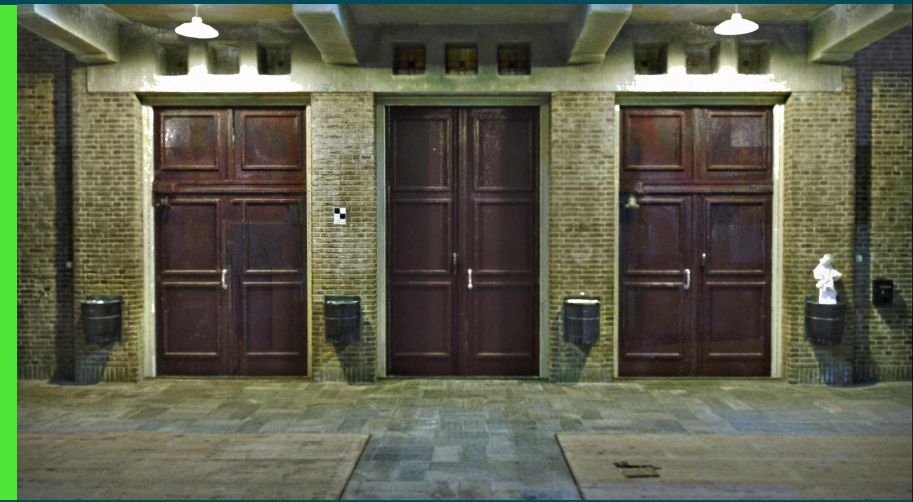
Keep control of your security and data by hosting data on your own internal network or cloud system. Veesus XStreamEngine is built to allow you to share on your terms and equipment.

Mobile Software



Available for Android and iOS at no cost is our simple Zappcha Mobile App.

View large complex survey data directly on your mobile device.



Compatible with all our desktop products and cloud storage technology, the Zappcha Mobile App completes our software ecosystem.

Take your work with you and present in confidence from your own phone or tablet.

Work in the field without the need for expensive desktop hardware.

XGRIDS Hardware

Veesus is a leading partner of XGRIDS laser scanning solutions.



The stunning XGRIDS capture hardware is capable of accurately recording in detailed 3D every element of your site.



This data can be brought directly into the Veesus software product family.



We can provide you with the latest technology in mobile SLAM scanning.



Unique to XGRIDS is the ability to generate Gaussian Splat 3D models from the LiDAR data.



With Veesus you get a complete end to end solution with UK based support.

Why Veesus?

Leading Technology

Since our inception we have focused on making the latest technology easily accesible. Our products are constantly evolving and we continue to innovate year after year.

Customer Focus

Veesus prides ourself on the human touch. We are available to talk to either on the phone or in person. We work closely with our customers to ensure our software delivers everything you need to stay ahead of the competition.



Efficiency

From the speed of our software to the simplicity of our pricing. We believe in getting results for you as quickly and easily as possible. Time is money and Veesus helps you make the most of your time.

UK Based

UK designed, developed and supported. You can count on us being here for you, with a proven track record for some of the UK's most demanding customers.

Powerful 3D. No Limits. No Nonsense.

Fast. Affordable. 3D software & hardware
that just works!



Want to know more?

Drop us a message via our website at www.veesus.com. We'd love to hear from you!



Want a demo?

No problem. We can show you the possibilities of our software and hardware either in person, or online.



Something missing?

We are happy to create tailored specific solutions as we are very much aware that not every business is the same.