

The word "AETHER" is written in a bold, white, sans-serif font. It is centered within a rectangular frame. The frame is composed of a thin line that is primarily pink, with a yellow-to-orange gradient at the top and bottom edges. Small white dots are placed at regular intervals along the perimeter of the frame.

AETHER

2023.43 Release scope

Deployment date 24th-October-2023

Summary

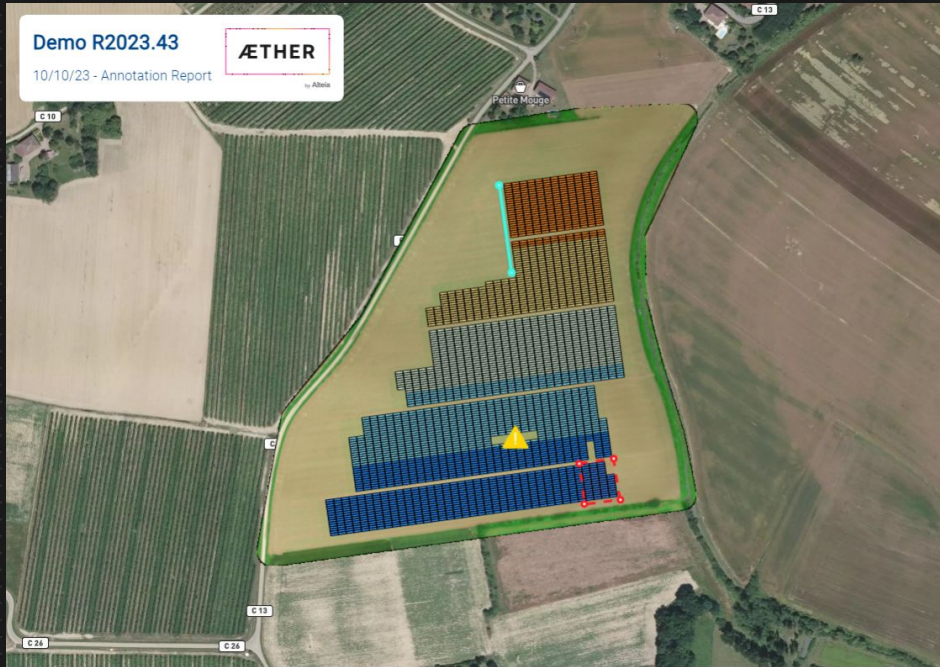
MAIN TOPICS	MODULE
Data studio - Vector layers in annotation report	Data Studio
Data studio - Image location for Advanced 3D viewer	Data Studio
Data studio - Advanced 3D viewer - Ability to know which 3D engine is used	Data Studio
Data studio - Point cloud layer are now hidden in the Advanced 3D viewer	Data Studio
Data studio - Helicopter mode for Advanced 3D viewer	Data Studio

Data studio - Vector layers in annotation report

[Link to kb](#)

Description

Annotation reports can now include background vector layers to contextualise the annotations



Demo R2023.43

10/10/23 - Annotation Report

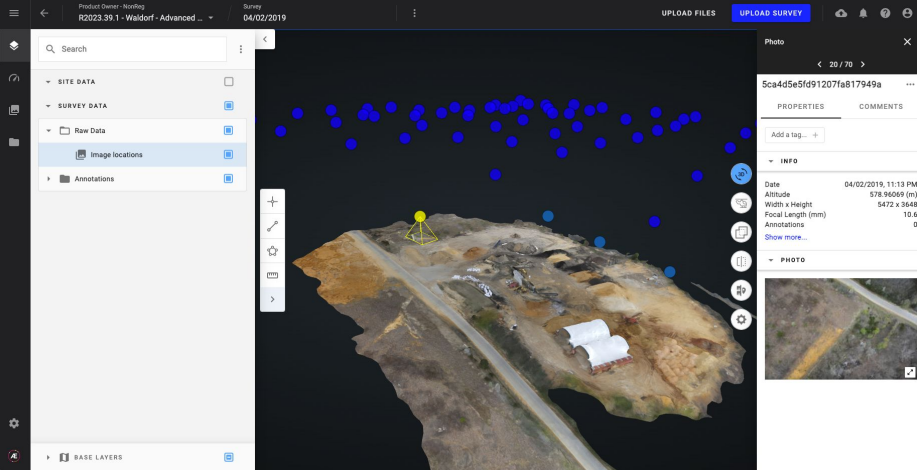
The image shows a zoomed-in view of the field with a blue polygon annotation and a red dashed line outline. The blue polygon is filled with a grid pattern, and the red dashed line outlines a specific area within the polygon. The map also shows surrounding fields and roads.

<p>Annotation name</p> <p>Annotation type</p> <p>Created by</p> <p>Creation date</p> <p>Area</p> <p>Perimeter</p>	<p>Field issue</p> <p>Polygon</p> <div style="border: 1px solid #ccc; width: 100px; height: 15px; margin-bottom: 5px;"></div> <p>10/09/2023</p> <p>16310.06ft²</p> <p>512.52ft</p>
---	---

Data studio - Image location for Advanced 3D viewer

[Link to kb](#)

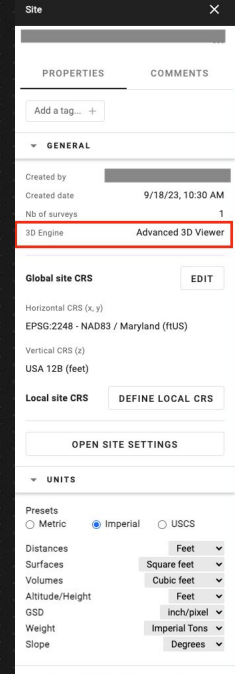
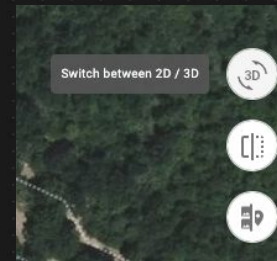
Ability to see image location in the Advanced 3D viewer.
Limitation: Image orientation preview aren't well oriented but should be fixed in the next release



Data studio - Ability to know which 3D engine is used

[Link to kb](#)

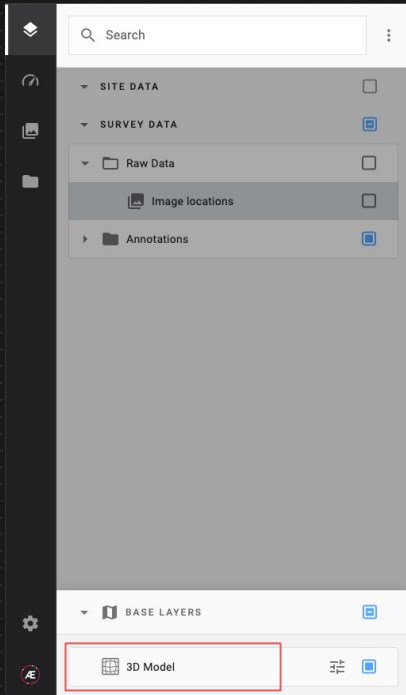
Users are now able to know which 3D engine is used on his project



Data studio - Point cloud layer are now hidden in the Advanced 3D viewer

[Link to kb](#)

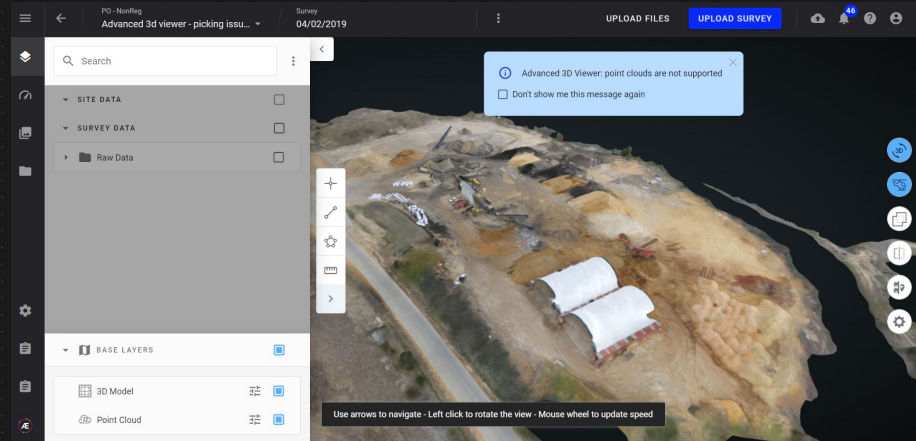
Point cloud layer are now hidden (not supported for the moment in this viewer) and 3D Model visible by default on a site using Advanced 3D viewer



Data studio - Helicopter mode for Advanced 3D viewer

[Link to kb](#)

Ability to navigate using arrow on your keyboard in the Advanced 3D viewer



Alteia.com

SUPPORT
support@alteia.com

PRESS INQUIRY
press@alteia.com

JOB OPPORTUNITIES
hr@alteia.com

EVERYTHING ELSE
contact@alteia.com

Our clients

