

Introduction

Views in VoxelSpace are pre-configured visual compositions of multiple spatial datasets. They provide a fast, effective way for teams to explore, analyze, and share complex geospatial information.

A View can function as a **carefully curated scene**, set up by one team member for others to review and interact with. Alternatively, Views can be used as **temporary workspaces**—perfect for quick experimentation by combining different datasets on the fly.

Accessing Views in a Project

Each project contains a list of Views that are accessible via the **“Views”** tab in the Project Page.

image.png

From this section, users can:

- Click on a **View card** to open an existing View
- Click the **“Add View”** button to create a new one

(See the Creating a View section for detailed instructions.)

When a View is opened, it loads in VoxelSpace’s native **OpenGL viewer**, allowing full 3D interaction with the visualized data.

image.png

Viewer Controls

Use the following mouse controls to interact with the 3D scene:

Control	Action
Left Mouse Button	Rotate the camera around the focus point
Right Mouse Button	Pan the camera across the horizontal plane
Mouse Wheel	Zoom in and out

Revision #3
Created 17 March 2025 14:07:04 by Malick
Updated 26 May 2025 17:58:48 by Etzer Saurel