

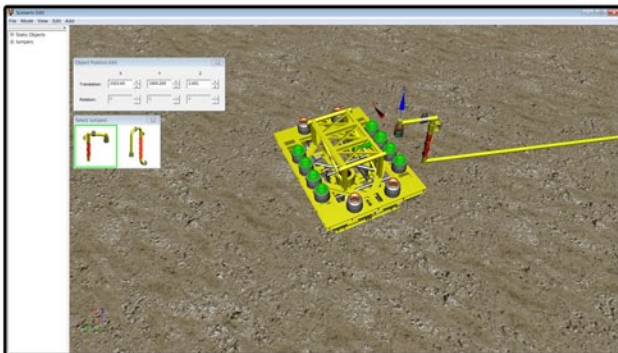


# FIELD DEVELOPMENT KIT

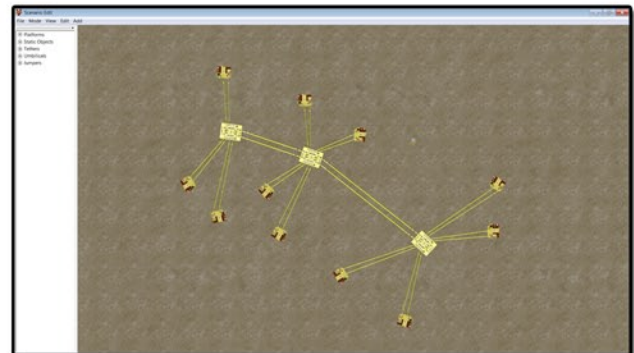
The VROV Field Development Kit is designed for 3D visualization and subsea oil field design. This software allows the user to plan, design and demonstrate layouts and features of their subsea assets.

## Features:

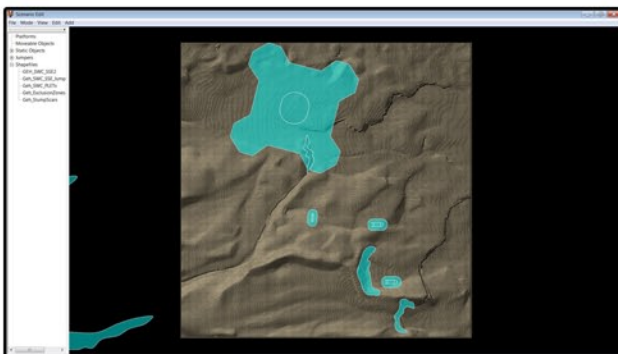
- Import Shapefiles from a GIS database and view them in a 3D scene.
- Add objects from a library and edit positions in real-time using a cursor, or type exact coordinates and rotation values into the dialog box. Save your edits to the Shapefile.
- Insert a jumper from the library and snap it to the correct position on various subsea equipment.
- Use multiple jumpers to assemble entire fields.
- View topographic map views of your field at any time.
- Use Shapefiles to display various terrain details.
- Turn on simulator mode for spacial relation studies in the field you have created.
- View the field from ROV mounted cameras.



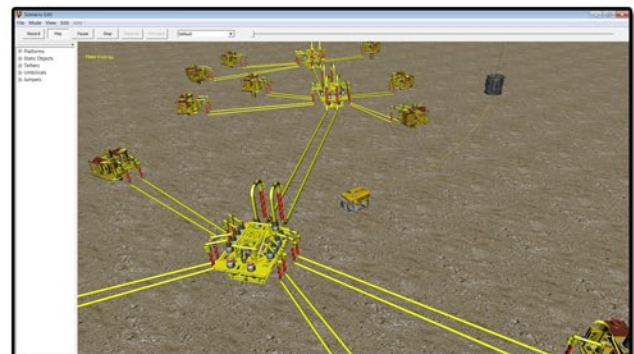
Connecting Equipment using Jumpers



Topographic Map View



Map View displaying Shapefile Polygon Data



Simulator Mode