

3D scene of an area of London rendered in web browser with proprietary 3D engine, aerial LiDAR data and 3D models

Big Data on the Cloud

High Performance Computing

WISDOM for Digital Twin

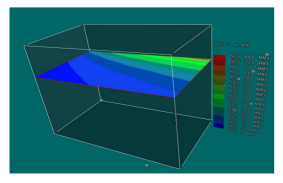
Web Platform with Proprietary 3D Engine mmersive VR Scene and Data Visualisation Simulation with AI for Decision Making **D**ata Importing, Distillation and Al generation Organizing in GIS spatial and temporal layers Modeling for Financial Forecasting and Evaluation

Desktop Users

Decision Makers Project Managers Financial Modelers

Mobile Users

Field Engineers Consumers



3D Dynamic Data Visualisation showing Sensitivity Analysis of Financial Modeling



WISDOM for Digital Twin, with 3D GIS, AI, Immersive VR, backed by Big Data and High Performance Computing