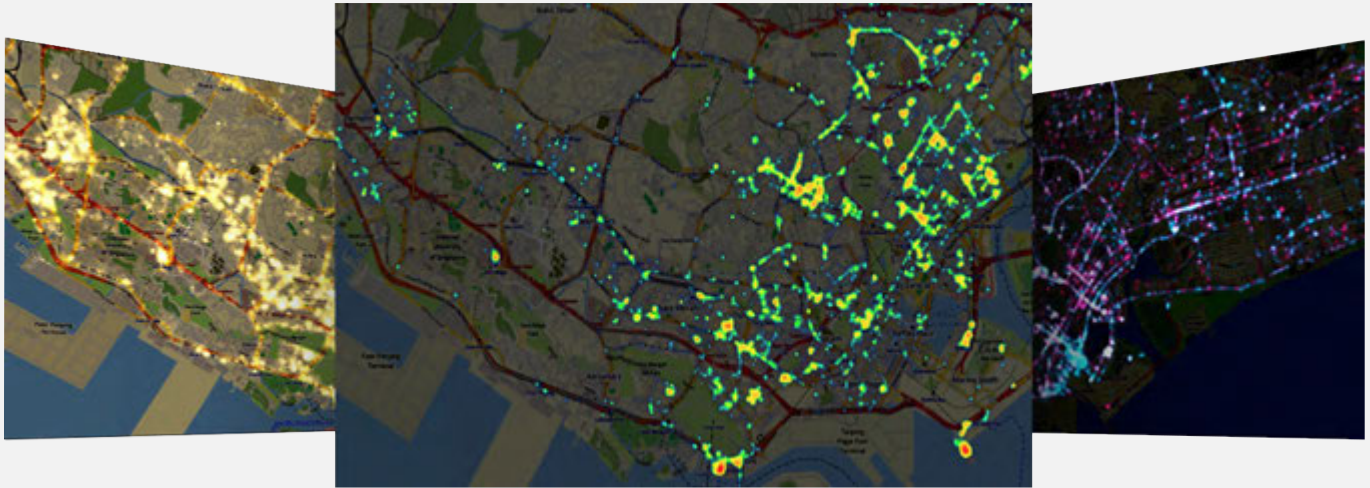




MapVisuals is a visual analytics platform for multimodal geospatial temporal data – with dynamic real-time parameterization, charting, visual tools for analysing large spatial data sets.

As a comprehensive visual analytics platform powered by the processing and visual capabilities of desktop-grade 3D

graphics hardware - MapVisuals can be extended to any datasets with spatial (location), temporal (time), dependency (graph network) relations, for data aggregation, hotspot identification, optimization, planning tools including wifi analytics, logistics, object and traffic flow scenarios.



Main Features

- Discover **movement insights** with temporal playback
- Multi-resolution **clustering views**
- Data **overlays**

Use Cases and Scenarios

- **Data Analysts & Planners** (Traffic Flow, Urban Planning)
- **Wifi Analytics** (Shopping, Retail, Footfall Metrics & Flow Trends)
- **Logistics Planning** (Tracking, Operations/Route Review)
- Spatio-Temporal **Data Analysis, Review**

A VISUAL ANALYTICS PLATFORM
for **GEOSPATIAL TEMPORAL DATA**

CONTACT

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