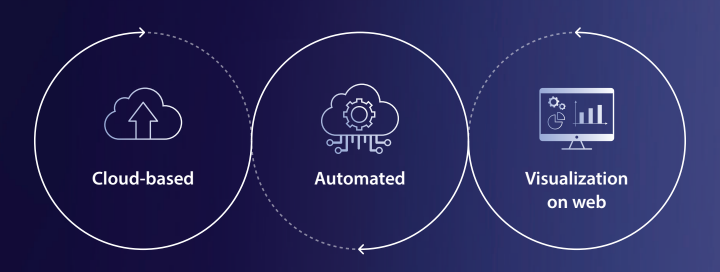
Revolutionary Spatial Transcriptome Data Analysis Platform

SPACEINSIGHT™ is a cutting-edge cloud-based integrated analysis platform developed by Genienus, providing solutions for efficient processing and analysis of complex spatial multi-omics data. Advanced visualization tools and interactive analysis features enable researchers to derive meaningful insights from complex spatial transcriptomics data.



SPACEINSIGHT™ Highlights Points

- > Cloud-based Advanced Analysis Tool
 - Data processing is possible without hardware constraints or BI-related background knowledge
- > Visualize Spatial Transcriptomics Data

The analyzed results can be viewed on the web-based

> Compatible with Various Dataset

> Support Integrated Analysis

Supports group level comparison and comparative analysis with public data

> AI-powered Analysis

Provides automated data analysis and pattern recognition using advanced AI technology

Key Features and Benefits of SPACEINSIGHT™ v2

Key Features

- Compatible with data from multiple platforms (Xenium, CosMx, MERFISH)
- Provides reanalyzed information of public data through the Geninus analysis pipeline.
- Basic analysis information, including data quality and annotation, can be viewed web-based.
- Information annotated with various gene marker references can be viewed
- Capable of comparative analysis at both individual and group levels

