#### **WALSAIP Visual Terrain Explorer**



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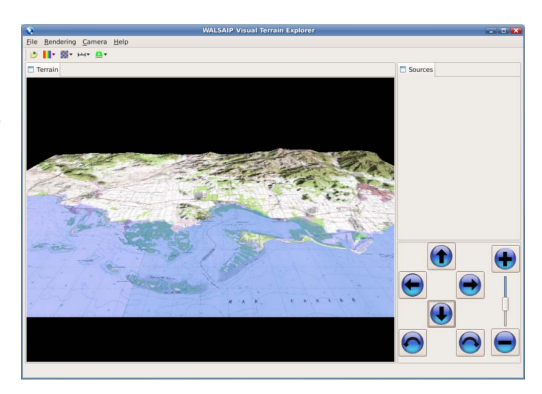






### WALSAIP-Visual Terrain Explorer

A terrain visualization tool which will integrate diverse data acquired through remote sensing techniques in order to complement environmental monitoring and analysis.







## Data Management for Scalable Terrain Rendering

- Level-of-detail allow improved rendering by regulating the amount of detail used during the rendering.
- Out-of-core operation allow working with data sets that surpass main memory capacity.
- Data streaming techniques allow working with data sets that surpass disk storage capacity.





## Technology and Implementation

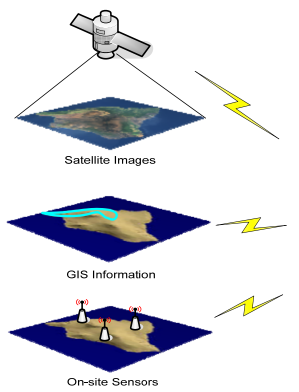
 Implementation based on Java using Eclipse Rich-Client Platform and OpenGL for cross-platform deployment with hardware accelerated rendering.

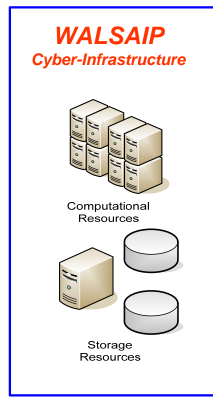
- Current Implementation Supports:
  - Multiple data formats
  - Level-of-Detail management.
  - Out-of-core operation (currently in development)

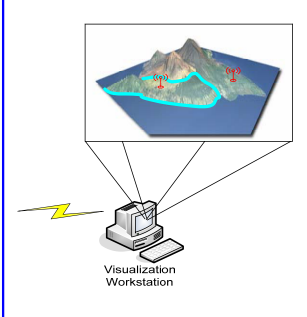




# Conceptual Model







**Data Acquisition** 

**Automated Data Processing** 

Visualization



