

# **DIVE: Data Intensive Visualization Engine**

Professor Valerie Daggett, Steve Rysavy and Denny Bromley from UW Bioengineering Department developed the DIVE framework for domain independent analysis of complex data. It is capable of real-time data analysis, ontological data representation, and has an extensible data pipeline. DIVE allows fast and agile access to the Dynameomics data warehouse by interactive graphics, scripted data analysis and direct SQL access. To learn more about the DIVE framework, follow the link below.

For more information: <a href="http://www.dynameomics.org/dive">http://www.dynameomics.org/dive</a>

For Descriptive and Technical Information: dynameomics info@uw.edu

### **International Requests:**

University of Washington agreements require additional review if the requesting entity is located in, or affiliated with the government of, China (Including Hong Kong; not including Taiwan), Iran, North Korea, Russia, or Syria. For requests from these countries, please **allow for an additional month of processing time** for a response.

#### **Available Licenses**

#### **Academic License:**

See the panel to the right to license this product.

## Other licenses for this product:

#### **Commercial License:**

To license this product please contact UW CoMotion at license@uw.edu

https://els2.comotion.uw.edu/product/dive-data-intensive-visualization-engine