



PODS EDITOR

Enhanced Value through Applied Analysis

Automated Data Entry

The PODS Editor is the only stand alone application available that reduces the complexity of PODS data implementation and maintenance. The easy to use application simplifies the data entry process through the use of easy to navigate user interfaces and built in data validation. The application insures that associations and dependencies among PODS tables are maintained, while ensuring data validation is enforced. Users manage data through data entry forms that report validation results.

Automated searching and filtering tools provide users with the ability to retrieve selected subsets of data using simple to use query tools without the need to write complex queries.

The interface is customizable, allowing each individual user to establish their own custom implementation that best suits their workflow needs.



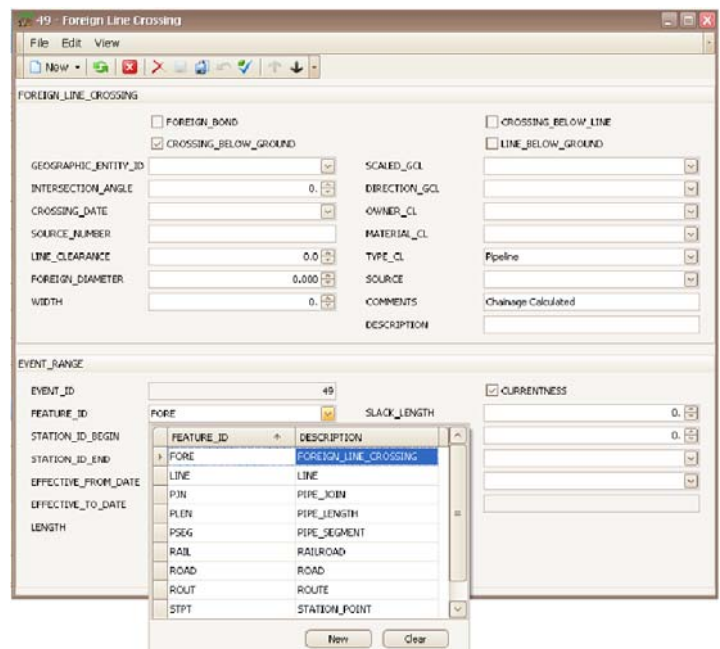
Data Validation

The application can be configured with rule sets stored in an XML format that guide the entry and management of data in to the data model. These rules are used to insure the integrity of the data, allowing users with minimal exposure to the complex PODS data model to easily manage data efficiently and accurately.

Reduced Complexity

The PODS data model can be intimidating, even for the more experienced user. This lightweight application provides users with the ability to easily manage data stored within the PODS data model while still supporting large datasets. The easy to use interface and built in validation rules mean that

users do not need to be familiar with the complex data model relationships in order to manipulate the data it contains.



Reporting

The application provides simple-to-use tools for reporting and charting of data. A built in report designer allows users to establish reporting templates that ensure consistent and repeatable reporting. Data filtering tools include statistics reporting for fields. Results can be easily exported to a wide number of supported formats.

Currently supporting PODS 4.0, the PODS Editor will be available to support future PODS versions.

Please contact III for availability of the PODS Editor supporting earlier versions of PODS.

Put our team to work for you! Our diverse suite of solutions is focused on establishing and enhancing the true value of GIS and applied data management in your organization.