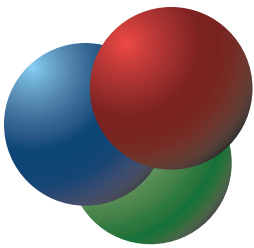




MODEL CONSTRUCTION



▲
DIMENSIONAL INSIGHT'S
UNIQUE MODELING
CAPABILITIES ARE BEST
REPRESENTED BY A
CLUSTER OF SPHERES.
EACH SPHERE CONTAINS
DATA DIMENSIONS INDEXED
WITH EVERY POSSIBLE
PERMUTATION, THUS
ELIMINATING HIERARCHIES
AND OTHER NAVIGATIONAL
CONSTRAINTS.

DERIVE THE MAXIMUM VALUE FROM YOUR DATA

To obtain actionable information from the disparate internal and external data sources available to decision makers, data has to be extracted from these source systems and converted into a streamlined format suitable for analysis. Our suite of powerful data integration and modeling tools lay the foundation for fast, insightful reporting and analytics.

PRODUCTS: BUILDER/VISUAL BUILDER Builder transforms data by summarizing, indexing, and preprocessing it in order to create data Models. Automatic Model builds can be set up using DI's scheduling component. The Visual Builder is a rapid prototyping tool that provides most of the functionality of Builder using dialogs that help guide the user through the Model build process.

The Builder transforms your raw data into a Model by summarizing, indexing, and otherwise preprocessing it, so DI's reporting

and analytics interface, Diver, has less work to do thus speeding user response time to data queries. The Builder can process data from a flat text file or from an ODBC accessible database.

PRODUCTS: DIVEMASTER/PRODIVEMASTER

DiveMaster is a standalone Windows application for customizing a Model to your users' needs. DiveMaster creates and edits the details of how a Model should be presented to the user, such as how to categorize data and how to combine multiple Models. ProDiveMaster is the client/server version of DiveMaster.

PRODUCTS: DOMAIN EDITOR Domain Editor is an application designed to make the data discovery and initial phases of development simpler. It facilitates the creation of extract scripts (called "Extracts"), combination integrator scripts (called "Scripts"), and Description files (called "Models").



DATA → INFORMATION → ACTION