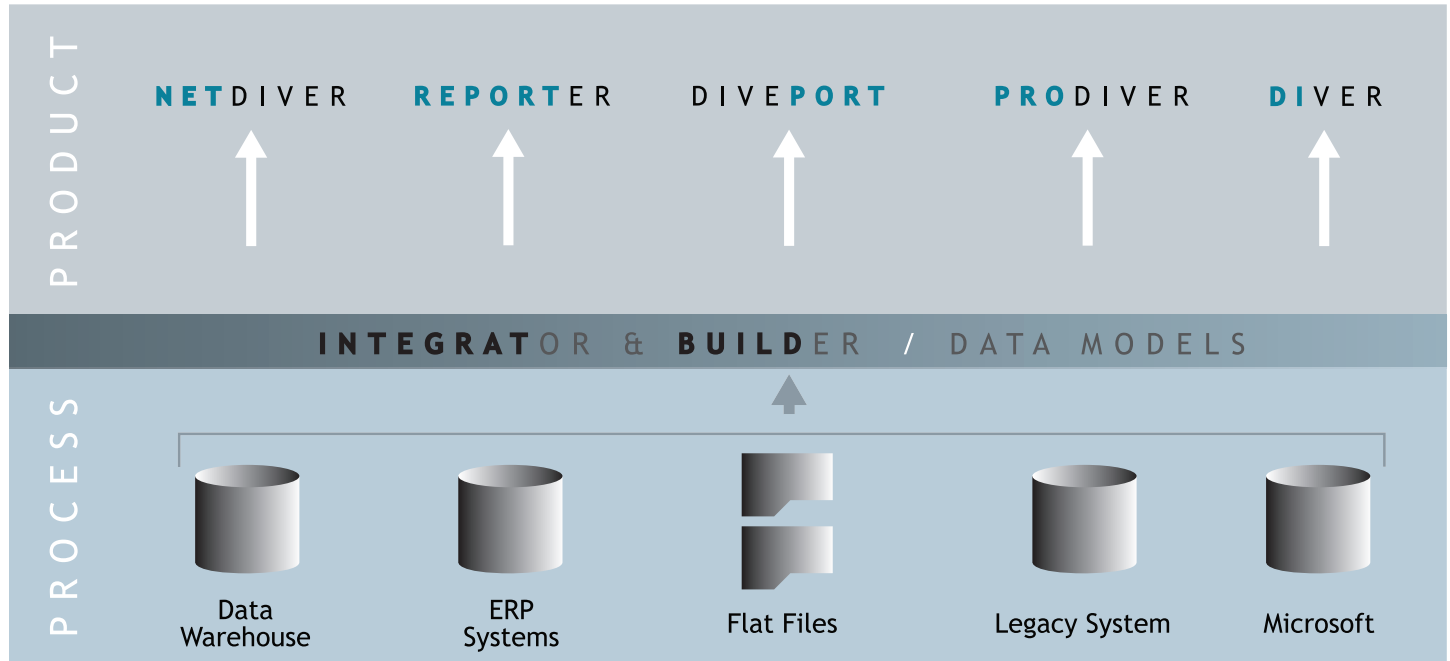




DATA INTEGRATION



▲
THE DIVER SOLUTION
 SEAMLESSLY INTEGRATES
 ALL OF YOUR DISPARATE
 DATA SOURCES INTO HIGHLY
 INDEXED DATA MODELS.
 END USERS ACCESS THE
 DATA MODELS USING
 ONE OF SEVERAL ROLE-
 APPROPRIATE CLIENTS FOR
 REPORTING AND ANALYSIS.

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 lays the foundation for fast, insightful reporting and analytics.

SEAMLESS INTEGRATION TOOLS FOR VIRTUALLY ANY DATA SOURCE Whether your data resides in SQL tables, flat files, spreadsheets or proprietary vendor formats, DI's Data Integrator and Builder can access and transform these sources into a DI data Model. A highly indexed data mart with a unique structure that eliminates hierarchies and other navigational constraints, the patented DI data Model does not require an underlying database, lowering total cost of ownership.

PRODUCTS: DATA INTEGRATOR/VISUAL DATA INTEGRATOR The Data Integrator is a robust Extraction, Transformation, and Loading (ETL) tool that accepts input from virtually any data source and combines them to form flat files that can be used in the Builder to create DI Models. The Data Integrator contains a large suite of powerful data manipulation functions including joins, table lookups, and filters.

The Visual Data Integrator is a good starting point for new users who prefer to define the data integration work flow using graphical objects, letting the application create the underlying script syntax.

The Data Integrator can extract data from SQL tables, flat files, Microsoft Excel spreadsheets, and a wide array of proprietary file formats. The flat files created by Data Integrator can also be used by other applications.



DATA → INFORMATION → ACTION