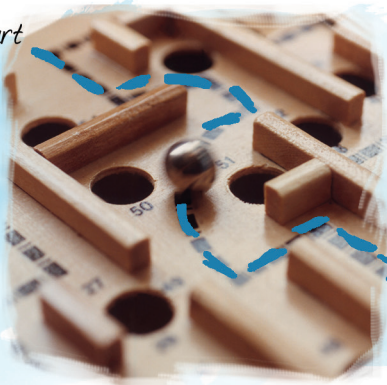


Start



End

RapidDecision®

making business intelligence work best

"Armed with reports based upon data from the RapidDecision G/L and Sales Marts, we modified our inbound and outbound freight terms with several significant customers - resulting in savings far in excess of our total expenditures on RapidDecision and Business Intelligence.

*-Kevin Johnson,
Vice President, IT, Homedics, Inc.*

RapidDecision makes your business intelligence work best. It does this by specially preparing your data so that any business intelligence tool can use it. This means that business users can easily create ad hoc queries, perform complex analytics and use 'dashboards'.

The process of preparing data in this way is known as a 'data warehouse'. RapidDecision provides prebuilt data warehouses for all leading ERP software across all popular platforms.

The supported ERPs are:

- JD Edwards World
- JD Edwards EnterpriseOne
- PeopleSoft Enterprise
- Lawson
- Oracle E Business Suite
- and others on request

The platforms supported are:

- Microsoft Windows with SQL Server
- IBM System i with DB2/400
- Unix, Linux or Windows with Oracle

Any Business Intelligence tool, for example those from SAP Business Objects, IBM Cognos, Oracle BI, Microsoft, MicroStrategy and others can only give you the best results when it works with a data warehouse. RapidDecision brings data warehouses within reach of all customers, and removes all the reporting and analysis limitations that characterize business intelligence when it runs without a data warehouse.

It can take as little as one week to get started with RapidDecision.

more about →

RapidDecision®

making business intelligence work best

RapidDecision builds a data warehouse from the data in your ERP system and from other sources. The warehouse can be updated as often as you want, every few seconds if necessary, so the business analysis tools can analyze this data.

RapidDecision builds a data warehouse... very quickly... and at a very low cost.

RapidDecision enables you to build a data warehouse in days, rather than months, and at a fraction of the cost of traditional approaches. The data that resides in the data warehouse is extracted from your ERP applications, and converted into a form that gives you the following advantages:

- The data is organized for easy reporting and analysis.
- The data can be up-to-the-minute.
- It allows you to consolidate multiple instances of your ERP system.
- The data can be from multiple sources, versions and instances, such as JD Edwards World, JD Edwards EnterpriseOne, PeopleSoft Enterprise, Lawson, Oracle E Business Suite and others on request.
- Reports do not need to be re-written when you upgrade your ERP software.
- Provides an excellent platform to archive your data.

RapidDecision provides even higher-speed access to specific data through pre-built data marts for specific areas, such as general ledger or sales.

RapidDecision supplies many pre-built data marts:

- | | | |
|-------------------------------|-----------------------|------------------------|
| • General Ledger | • Property Management | • Talent |
| • Job Cost | • Sales | • Recruiting |
| • Accounts Payable | • Inventory | • Training |
| • Accounts Receivable | • Purchasing | • Expense Management |
| • Fixed Assets | • Work Order | • Service Billing |
| • Asset Life Cycle Management | • Manufacturing | • Transportation |
| • Equipment Management | • Human Resources | • Warehouse Management |
| • Home Builder | • Payroll | • Service & Warranty |

There are also performance benefits when you use a data warehouse because the business intelligence tools over RapidDecision do not negatively affect your main ERP transaction system as they would without RapidDecision.