

A Business Partner Solution for Cross Industry

Full-Featured OLAP Business Intelligence Solution Maximizes Existing MultiValue Systems

MITS

Discover OLAP



Solution Description

The MITS Discover OLAP solution is an analytical reporting tool for IBM U2 users worldwide who would like to maximize reporting efficiency and effectiveness within their organization. Through its intuitive Web browser interface, users are given the ability to create analytical interactive reports to improve business process, track trends, identify under-performing categories and underlying root causes.

Features & Benefits

The MITS Discover OLAP product suite includes several software components for adding OLAP business intelligence to existing MultiValue systems. Components include:

MitsServer is the central processing component of MITS Discover and controls the activity in all of the MITS Discover clients. The main functions of MitsServer are to perform the transformation of extracted operational data into MITS hypercubes and to interpret and process requests from any of the MITS Discover clients listed below.

MitsView enables MITS OLAP / data mining in a desktop GUI environment using Windows-oriented navigation and presentation. MitsView works with MitsServer in a Client/Server environment. MitsView is the freeware viewer for MITS Discover.

MitsWeb / MitsWeb Gateway provides exploration of MITS Discover applications in a browser environment. MitsWeb Gateway establishes and handles the connections between the browsers and MitsServer.

MitsWeb Dashboard is an optional addition to MitsWeb. The Dashboard enables individuals to track key metrics of an organization at a glance and allow rapid research directly into the underlying analysis, all the way down to the supporting operational data.

MitsAdmin is used for a variety of functions in the administration of the MITS Discover System. These are: MitsServer and MitsSecurity option activation, MITS User Security maintenance, Process Scheduling and running various MITS server commands.

MitsMaker is a Windows-based desktop client that allows the user to design and create Hypercubes from operational source data. MitsMaker creates stand-alone MITS Hypercube interfaces that are placed within MitsServer.

Value Proposition

MITS Discover provides a complete environment for fast reporting, drill-down and trending by using a specialized data structure known as a Hypercube. The benefit of using the MITS Discover Hypercube architecture is that it is fully-integrated within the operating database environment. In addition to saving infrastructure and deployment costs, MITS Discover provides the ability to freely mix hypercube data with data directly from existing files, such as customer contact information, budget values and more. The solution can be customized to keep information as current as required, whether it is monthly, weekly, nightly or hourly.

Company Description

MITS® is the developer of Advanced Reporting and Business Intelligence for the Multivalue database market. Founded in 1996 and headquartered in Seattle, Washington, the company's technologies are used by organizations, resellers, and systems integrators worldwide, and are deployed to more than 3,500 sites on four continents

IBM Segment

- Data Management

Business Function

- Advanced Reporting
- Business Intelligence

Target Industry

- Cross Industry

For more information, contact:

(206) 789-8313

info@mits.com

This brochure was developed to assist you in identifying products from select Business Partners that may be of interest to you as you consider your information technology needs. Any reliance by you on this publication is at your sole risk and will not create any liability or obligation on the part of IBM.

© Copyright IBM Corporation 2009. All Rights Reserved. IBM, the IBM logo, Cognos, FileNet, InfoSphere and Optim are trademarks of IBM Corporation in the United States, other countries or both. All other company or product names are registered trademarks or trademarks of their respective companies.



Let's build a smarter planet.

