



IT Analytics™ for System Center

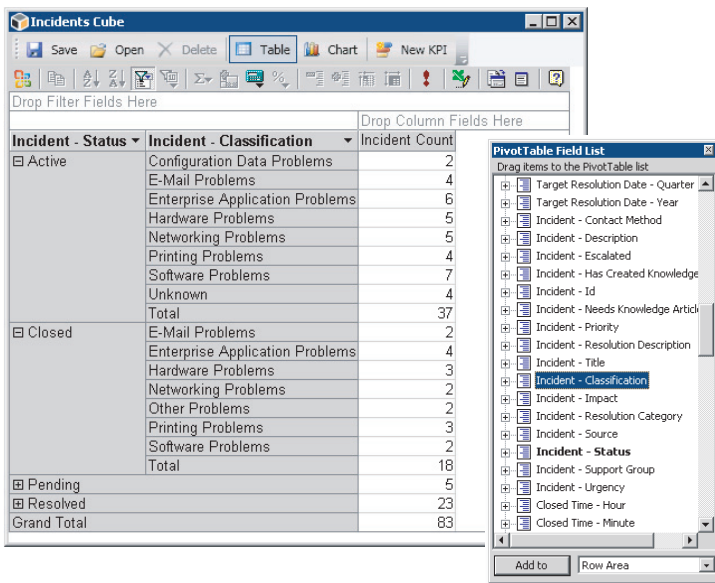
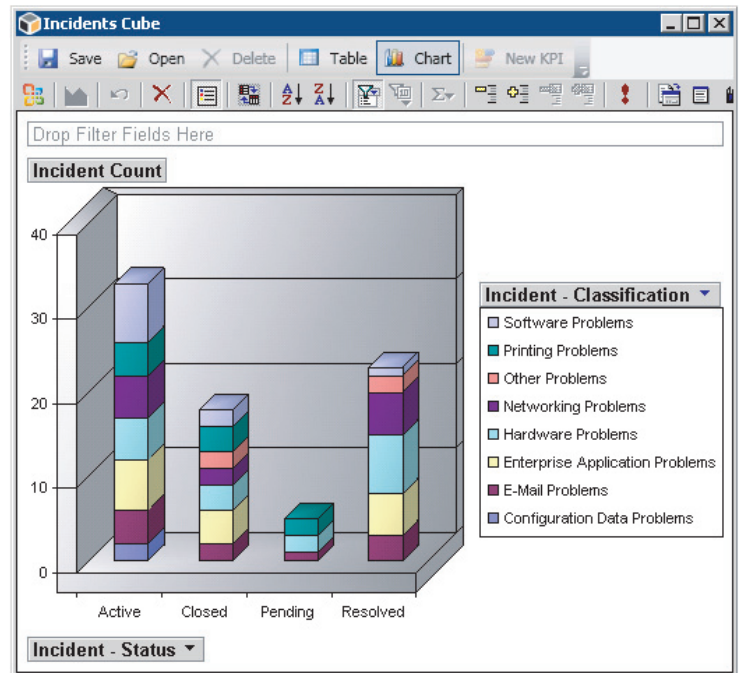
IT Analytics™ for System Center leverages advanced business intelligence and analytics technology to enable users to maximize the value of the data that resides within System Center databases by providing multidimensional ad-hoc analysis, Key Performance Indicators, and robust graphical trending. IT Analytics for System Center helps you measure, manage, and improve your IT operations.

MAXIMIZE THE VALUE OF YOUR DATA

IT Analytics for System Center grants you access to your IT data in order to help you most effectively measure your IT organization's performance. By leveraging fast and flexible analytics capabilities, IT Analytics for System Center incorporates business intelligence tactics that enable you to turn your IT data into actionable information, helping you to simplify analysis and efficiently maximize the return on investment for all resources.

INFORMED IT MANAGEMENT

IT Analytics for System Center complements System Center by providing a starting point for users to explore data, allowing them to ask and answer their own questions on the fly. This offers timely access to data and visibility beyond pre-formatted reports, helping you reduce the risk of decisions being made too late or based on educated guesses rather than real actionable information.



FEATURE	BENEFIT
Pivot Tables	Using pivot tables you can construct reports based on predefined measures and dimensions within OLAP cubes. Pivot tables have been configured for each cube to allow exportable, dynamic, and customized reports.
Time Series & Trend Analysis	Analyze the historical and ongoing trends within your environment. As a result, predict and influence future trends.
Dashboards/Reports	View dashboards and reports that provide a representative view of your environment, allowing you to provide the right information at the right time
Key performance Indicators (KPIs)	Use Key Performance Indicators to measure critical success factors for your organization, and quickly assess trends as to how these measures are changing over time.

IT ANALYTICS FOR SYSTEM CENTER REQUIREMENTS

Installation of System Center Service Manager
 Operating Systems: Windows Server 2008 or later
 Database: Microsoft SQL Server 2008 SP1
 Browser: Microsoft Internet Explorer 6 SP1 or later

Contact us at itanalytics@baydynamics.com for any questions or to view a demonstration of how IT Analytics for System Center can add value to your business.

BAY DYNAMICS HAS NO LIABILITY FOR LOSS OR RECOVERY OF DATA OR PROGRAMS ©Copyright 2010 Bay Dynamics, Inc. Specifications are correct at date of publication but are subject to availability or change without notice at any time. Bay Dynamics and its affiliates cannot be responsible for errors or omissions in typography or photography. Bay Dynamics' Terms and Conditions of Sales and Service apply and are available on request. Bay Dynamics service offerings do not affect consumer's statutory rights.

SHARE DATA WITH OTHER USERS & TOOLS

IT Analytics for System Center provides a consistent and unified view of the data derived from the Data Warehouse in both real-time and scheduled methods by exposing the data through an easy-to-understand model that requires no knowledge of SQL Server database. IT Analytics also provides the user with easy access to the data from MS Office and other business intelligence tools.

The combination allows your organization to get more out of its software and hardware investments, and enables you to move from being reactive to proactively managing and continuously improving your IT operation.