

The Functionality You Need Now

Monarch Report Mining Server is built to meet a wide range of reporting and decision support needs. The base solution provides core report analytics from the ASG-ViewDirect system including automatic transformation of report data into a HTML table with sorting and filtering right in the browser; automatic transformation of report data into summary views; direct to Excel output of any data view; and direct-to-PDF output of any data view with the click of the mouse. Monarch Report Mining Server deploys quickly and is easy to administer and support.

Optional Modules for Advanced Functionality

The following Monarch Report Mining Server modules are optional and can be added as needed, to enable new capabilities including online analytics and forms based viewing of report data.

ES Cube extends the data analysis capabilities of Monarch Report Mining Server by transforming data selected from reports into a multidimensional data cube on the server and then downloading the data cube to a user's web browser for powerful drag-and-drop analysis. ES Cube allows for drag-and-drop analysis of summaries, filters and sorts, and gives users the ability to view data from any angle, at any level.

ES Style transforms reports or other text output stored in ASG-ViewDirect into online XML forms such as invoices, complex financial statements, healthcare claims, and more, for viewing and printing. Users can easily search, view and print XML form-based content from within their web browser.

Contact us today and see how Monarch Report Mining Server can transform your ASG-ViewDirect system into a powerful self-service solution to your reporting and decision support needs. Quickly. Effectively. Affordably.

About Datawatch Corporation

Datawatch Corporation empowers organizations to transform the massive amounts of information that is trapped in static reports, PDF files, XML files and other content-rich, but difficult-to-use data sources, into a dynamic information analytics system that accelerates and improves decision-making throughout their operations. Datawatch's technology allows its tens of thousands of customers worldwide to leverage the investments they have made in reports from ERP, CRM and other custom applications into high performance analytic information at a fraction of the cost and time of traditional approaches. Datawatch is headquartered in Chelmsford, Massachusetts with offices in London, Sydney and Manila, with partners and customers in more than 100 countries worldwide. For more information, visit www.datawatch.com



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