



DASHBOARDS



EXECUTIVES & INFORMATION CONSUMERS UTILIZE THE DIVER SOLUTION'S WEB PORTAL TO VIEW AND INTERACT WITH INTUITIVE, VISUALLY IMPACTFUL DASHBOARDS. EXECUTIVES CAN OBTAIN AT-A-GLANCE INFORMATION ON KEY PERFORMANCE INDICATORS AND OTHER CRITICAL METRICS IMPACTING THEIR BUSINESS UNITS.



SIMPLIFIED DASHBOARD DEVELOPMENT FOR PROACTIVE PERFORMANCE MANAGEMENT

Providing users with secure role-based intelligence is a critical step to positively impacting operational performance measures. Dimensional Insight simplifies the information delivery process ensuring users are given timely web-based access to business critical metrics in a format that is meaningful to their specific role. Our web-based architecture allows you to quickly deploy dashboards to collaborate with key customers, partners, suppliers or other stakeholders by bringing disparate data sources together into a single view. Users can interact with data by viewing top-level Key Performance Indicators relevant to their functional area or access underlying detail data in any of the dashboard's charts, gauges, or report views.

PRODUCT: DIVEPORT DivePort is DI's web portal, providing an information delivery system designed to be the entry point to all of The Diver Solution's reporting and

analytics capabilities. DivePort dashboards accommodate all types of users, from self-service report consumers to analysts that need to dive through their data to the most detailed levels of granularity. Using DivePort's easily customizable interface, administrators can provide users with dashboards, charts, tables and customized views of Key Performance Indicators (KPIs), presented in a personalized, web-based point of entry.

The DivePort environment is comprised of seventeen JSR-168 compliant portlets, offering the maximum versatility for creating custom dashboards. Portlets such as Reporter, Measures, and Indicators support data visualization based on Diver components. External content is displayed using the HTML, Link and Web Page portlets. Administration is accomplished using the Logon and Proxy portlets, while developers are aided during dashboard design and construction using the Benchmark and Dump portlets.



DATA → INFORMATION → ACTION