

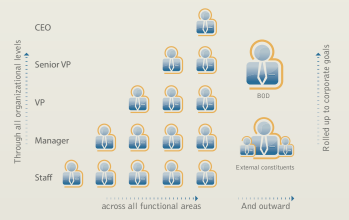


Information is everywhere. In most cases, we have more than we need. The problem is not how much information we have, but how well we are able to structure, represent and manage what we have.

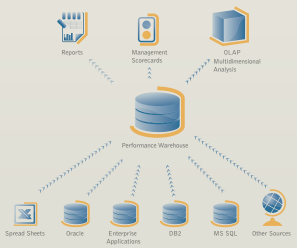
Cubes® Corporate Performance Management cCPM



To achieve optimal performance, company's actions need to be aligned with its strategic goals. Without the tools that help articulate the strategy and cascade it throughout the organization, there can be a disconnect between the strategy defined at the executive level and daily activities executed by employees. To deliver on goals and objectives, organizations need a solution that guides and improves decision-making from the strategic direction of the CEO and executive management through to middle management and front-line employees.



Cubes® Corporate Performance Management solution - cCPM powered by award winning Dundas® technologies, provides widespread delivery of business intelligence through a platform that allows executive management and decision makers make the right decision based on the right data at the speed of a mouse click.





Enterprise Scorecarding made easy

Cubes® scorecard module is primarily used to help align operational execution with business strategy, allowing management to monitor strategic objectives achievement, initiatives implementation, as well as, strategic KPIs' results.

Personalized Dashboards Building

With Cubes® dashboards module, designers can build dashboards to provide end-users with actionable business information, in a format that is both intuitive and insightful, focusing more on operational objectives and day-to-day activities.

Performance reporting with a click

Request and share performance information and get the answers immediately without the need to wait for long time or spend wasteful time on formatting the results.

Business Process Performance monitoring made possible

View performance measures from process perspective, unlike traditional way of viewing performance against strategic / departmental objectives. Allowing process owner to view the process based KPI's beside the maps of documented processes with process mining ability that extends to the business transaction level.

Collaborate with others over performance data

Share performance data, decision and comments with others through the internal messaging and alerts engine within Cubes®. Document actions and monitor later on their effect on performance.

Capture performance data from any source

Integrate with any application database such as; Oracle, MS SQL, or DB2. Rely on built-in workflows to support manual feeding of performance data, as well as, possibility of importing performance data from Excel spread sheets.

Cubes® Technology







About Dundas® Technology

Established in 1992 in Canada, Dundas Consulting was the foundation of Dundas Data Visualization. The company originated as a consulting service for custom software and grew tremendously from there. Dundas reputation is widely regarded as providing the industry's most advanced data visualization components plus long-standing, expert consulting services. Dundas Consulting takes their years of development experience and data-visualization expertise to the custom dashboard space. It's no wonder Fortune 500 companies like Microsoft, Dell, Bank of America and others turn to Dundas for assistance.

Cubes® solution benefit at a glance:

- Visibility into business trends and performance metrics.
- Improved responsiveness to business problems or opportunities.
- Performance tracking against objectives.
- Tracking of strategic initiatives.
- Monitoring of business processes performance.
- Forecasting as well as benchmarking performance against targets.
- Multi-dimensional analysis of performance trends against other influencing factors.
- Robust reporting, drill down analysis, and root cause nalysis using structured data marts.
- Anytime, anywhere access to performance data.
- Collaboration over performance data through alerts and messaging.
- Ability to measure performance from manual data sources, spread sheets as well as through integration with current IT systems / databases.



www.cubes-boards.com

