

# SAC Business Intelligence Analytics

By VantagePoint Business Solutions

Deliver exciting, modern visualizations for self-service reporting and analysis.



85% of the organizations surveyed in a recent study of IT objectives see their data migrating to the cloud eventually. 40% of them are expecting this shift within the year 2017. With this trend and SaaS solutions becoming more prevalent, it is natural for Analytics and Business Intelligence tools to live in the Cloud as well.

SAP's Analytics Cloud (SAC) is the company's next-generation product to accomplish this migration. It is a platform delivered on the robust HANA engine providing cloud-based analytics, along with predictive analytics, budgeting and planning. SAP's vision for SAC is a single, easy-to-use modeling and visualization tool that allows customers to combine various data sources, and build custom analytics packages that marry key organizational metrics into a single common interface. SAC combines some of the best user-based modeling capabilities and modern visualizations including data grids, dashboards, storyboards, charts, graphs, and geospatial analytics.



SAP has predefined complex capabilities into the SAC system to reduce implementation cycles and to avoid major data warehousing projects. Many of our customers who chose standard analytic models are up and running within a couple of weeks.

Success of any Analytics project flows downstream. The user experience with an analytics solution relies heavily on the models' design details, data quality and the effectiveness of visualizations. So while SAP's Analytics Cloud is a tool aimed to deliver simple modeling of multi-sourced data, with self-service reporting and analytics, the ultimate success has many contributing factors, including an experienced implementer. After all, you wouldn't want just anyone to fix and tune your Lamborghini.

## *With VantagePoint's SAC BI Package, Our Experienced Team Can Help You Define The "Art Of The Possible" And Help:*



Define what types of your data are available for use in SAC



Establish integrations between source systems and SAC



Develop critical path reporting and analytic interfaces



Review what other customers are modeling



Optimize SAC model design in support of the business case and the available data



Provide training and knowledge transfer to your personnel for development of additional capabilities

<i>Included Configuration/ Customizations:</i>	<b>Rapid Value</b>	<b>Professional</b>	<b>Enterprise</b>
Dimensions:	Up to 6 dimensions	Up to 9 dimensions	Up to 12 dimensions
Analytic Models:	1	2	3
Stories / Reports:	1 Story / 5 reports	2 Stories / 8 reports	3 Stories / 12 reports
Data Sources:	1	2	3
KPI's and Calculations:	5 Custom calculations	8 Custom calculations	12 Custom calculations