

SAP BPC – SAC Hybrid Planning

By VantagePoint Business Solutions

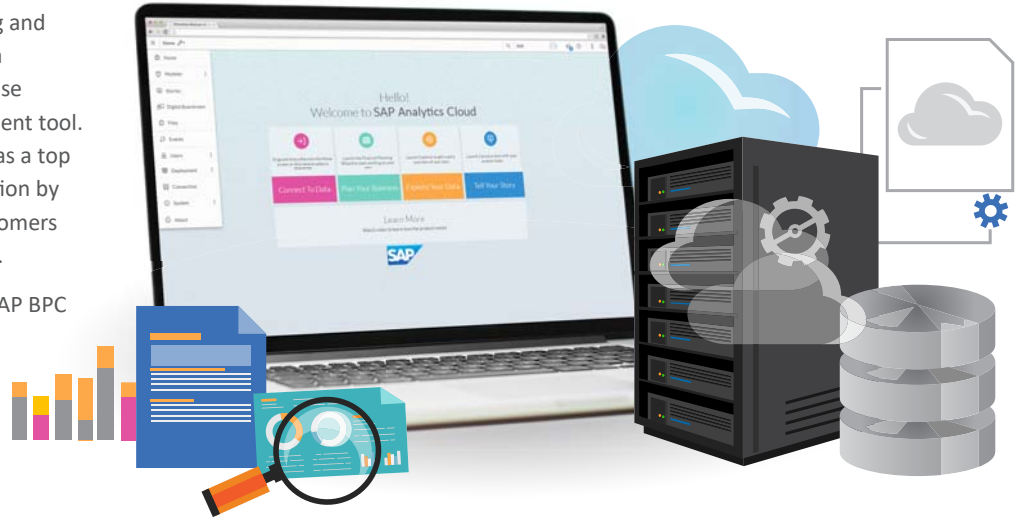
Extend reporting and analytics from your SAP Business Planning and Consolidation data with the latest Cloud technology.



SAP's Business Planning and Consolidation (BPC) is a market-leading Enterprise Performance Management tool. It is widely recognized as a top financial planning solution by research organizations, and over 4,000 customers have implemented solutions in this product.

But what happens when satisfied users of SAP BPC are looking for:

- **More Analytics**
- **Graphical User Experience**
- **Self-service Reporting**
- **Predictive Modeling**
- **Cloud Delivered Solution**



Our customers have experienced an ideal way to extend the power of SAP BPC: implement an integrated Analytics Cloud (SAC) solution on top of it. This hybrid approach utilizes SAP's HANA Connector to create a secure, bi-directional integration between SAC and BPC. We can also build SAC models directly from the investment made in BPC models with limited configuration requirements.

With the Hybrid BPC - SAC Approach, You Can Address These Specific Uses & Functions:



SAC advantages: modern user experience, cloud data storage, lower total cost of ownership



Expand the use of analytics to a larger audience in a cost effective way



Eliminate issues with managing Microsoft Excel versions and BPC Add-Ins*



Single platform for Planning, Analytics and Predictive, powered by the speedy HANA analytics engine



Extend reporting and analytics of BPC data beyond finance with automated integrations between BPC and SAC



Bring new constituencies into planning and forecasting, such as LOB and remote locations, without utilizing Excel

* Salient for multi-site or multi-national organizations where there are inconsistent standards on Excel versioning.

Included Configuration/Customizations:	Rapid Value	Professional	Enterprise
Dimensions:	Single BPC model with BPC dimensions as-is	+1 Additional BPC model	+2 Additional BPC models
Plan Grids:	2 basic planning grids, mirroring existing BPC Input Templates	+1 Additional custom grid	+2 Additional custom grids
Reports:	3 basic reports, mirroring existing BPC reports	+2 Additional mirrored BPC reports	+4 Additional mirrored BPC reports
Data Sources:	Data from a single BPC model	+1 Additional BPC model	+2 Additional BPC models
KPI's and Calculations:	Duplicate up to 5 BPC member formulas	+2 Additional custom calculated members	+5 Additional custom calculated members