

An Engine for Data Transformation

The Challenge



- Data is scattered across multiple systems, making reporting slow and inconsistent.
- Traditional BI tools require heavy IT involvement and lack agility.
- Business leaders struggle to get real-time, trusted insights for decision making.

Solution – SAP Analytics Cloud



- Combines business intelligence, planning, and predictive analytics in one platform.
- Provides real-time dashboards and self-service analytics for business users.
- Integrates seamlessly with SAP and non-SAP data sources

Key Features



- Business Intelligence: Interactive dashboards, visualizations, and adhoc reporting.
- Planning & Forecasting: Integrated financial and operational planning.
- Predictive Analytics: AI-driven insights and scenario modeling.
- Collaboration: Shared workspaces for teams to align on insights.
- Connectivity: Direct integration with SAP S/4HANA, Business Data Cloud, and third-party systems.

Author: Dr. Sarveshvaran R

Date: January, 10, 2026

Benefits & value



Metric	Value
Reporting cycles	40–50% faster
IT dependency	Self-service analytics
Forecasting accuracy	Predictive models
TCO	Unified cloud platform

- Reduced IT dependency through self-service analytics.
- Improved forecasting accuracy with predictive models.

Strategic Impact



- Empowers leaders with real-time, trusted insights.
- Aligns planning and execution for agile decision making.
- Positions enterprises to innovate and compete with confidence

Contact Information

 www.datanub.in

 +91-98802-36389

 info@datanub.in