



SAP Analytics Cloud for Professional Services

SAP SAC CHANGING PROFESSIONAL SERVICES

Leveraging Analytics for good

SAP Analytics Cloud is an integrated analytics solution. SAC centralizes information from multiple sources that provide essential reporting and sophisticated analytics on a single platform.

SAP SAC uses a single platform to cooperate and aggregate data across stakeholders from all business levels, delivering ultimate visuals and very believable performance predictions.

SAP SAC is a unified tool that can aid any professional service company with:

- Business Intelligence
- Predictive Analysis





THE SOLUTION IN ACTION

- A major division of global consultant service providing enterprise was operating with more than 6,000 individuals in 17 countries with 28 offices across Africa. The customer was searching for a means to continue its leadership in the region on a single IT platform. The company has picked several SAP cloud solutions, co-innovated with SAP, and utilized its consulting team to install SAP S/4HANA to create a robust digital transformation based on the cloud. This way, the largest professional service firm in Africa was able to integrate systems worldwide to improve service with SAP SAC.
- A major healthcare and medical service provider deployed S/4 to manage their health and medical financial reporting and planning. To assess and overcome gaps in current core competencies, the organization elected to employ the SAP Analytics Cloud in reporting and project formulation. And the outstanding features of the SAP SAC assisted the customer in meeting their overall goals.
- The client finances, delivers, operates, and maintains a major project in the U.S. To improve operations, more information on all their data was required, including large numbers of data from different business units and stakeholders. A scalable, adaptable, and secure cloud solution was required for business insights to increase system performance and reliability at the same time. The SAP Analytics Cloud provided insights into critical concrete data and significantly enhanced the overall data processing function, storage, customer expertise, cash flow, and much more.

SAP ANALYTICS CLOUD CHANGING THE TURNAROUND

Accurate forecasting:

One of SAP Analytics Cloud's most essential features is its Predictive Module with predictive analysis functions and display features. SAC may influence analyst decision-making and may be particularly effective when working with consumers, purchasers, or suppliers. It also contributes towards demand forecasting, revenue planning, and much more.

• Business Insight:

SAP Analytics Cloud enables automation, machine-learning analysis, and fast analysis. It allows clients to decide swiftly based on real-time data. It also delivers real-time insights into KPIs using dashboards and other dynamic viewing techniques.

• Easy Collaboration and Integration:

This technology helps users share information, obtain knowledge within their company, and quickly exchange information from a single system. It uses several features like AI-driven, cloud-based data visualization. As a complete system, all data may influence and enhance predictive modeling and integrate the company at all levels.





CASE STUDY:1

ABOUT CUSTOMER

The client is the African Branch of a world-leading company in auditing, advising, financial consultation, risk advice, taxation, and associated services. Client organization has increased in size and diversity - almost 6,000 individuals in 17 countries with 28 offices across Africa. They have been delivering services for over 150 years with intense effort and devotion to making a genuine impact, while their common culture still stays the same.

PROJECT HIGHLIGHT

- Cloud-first digital transformation
- Intelligent Reporting Landscape
- Improve the overall user experience

THE RESOLUTION

The customer's grasp throughout Africa is in its ability to work power as ONE. The client needed to operate on a single IT platform to maintain its leadership in the region. The firm selected numerous solutions for SAP cloud, co-innovated with SAP, and made use of its consultancy team to install SAP S/4HANA to promote a solid, cloud-based digital transformation. SAC contributed to the preservation of data from older systems and released data power in a smart reporting landscape.

KEY BENEFITS

- Integrated operations service
- Advanced ongoing digital transformation
- Data-rich reporting system

TOP BENEFITS

- Redesigned several operational functions
- Unified single system for 17 Countries across Africa
- Improved strategic planning

PRE MIGRATION STATE

- Too many existing systems
- Countless problems with data integrity
- Bad experience for users

KEY CHALLENGES

- Long data transfer time
- Training Employees
- Integrating old database

ACHIEVEMENTS

- Quicker period closure
- Improved user experiences
- Improve working capital and cash management



ABOUT CUSTOMER

The client is a company that just deployed S/4 and operated financial reporting and planning in Excel in healthcare and medical services. The company opted to use the SAP Analytics Cloud, to lower reporting expenses concurrently and to cut project formulation time, to address and resolve the gaps in the present operational capabilities.

PROJECT HIGHLIGHT

- Budgeting templates for P&L
- Bridge reporting to analyze differences between Planned and Actual Results
- Automated Statement of Cash Flows calculation
- Acquired Data Connection with SAP S/4HANA

THE RESOLUTION

The Customer had a lack of a single, integrated data acquisition and analysis solution for the health and medical services. They intended to identify and correct the holes in their present capabilities to decrease reporting expenses at the same time and to shorten the time required to draw up projects. SAP SAC features such as balance sheet budget templates, Automated balance sheet rules for cash, Automated cash flow statement, real-time analysis of data, and reporting enable them to achieve their objectives.

KEY BENEFITS

- One source of truth
- Fast Data forecasting
- Exceptional improvement in reporting capability

TOP BENEFITS

- SAP Analytics Cloud Demo
- Improved Project Management
- Fast action against Predicted Data

PRE MIGRATION STATE

- Lack of auto data analysis
- Heavy Load of clustered Excel Sheets
- No single-source access to Master data

KEY CHALLENGES

- Challenging Budget
- Customization and remodeling the present system
- End-to-end automation

ACHIEVEMENTS

- On-time project delivery
- No longer spends time compiling and massaging data in excel
- Tremendous cost savings



ABOUT CUSTOMER

The customer is responsible for funding, delivery, operation, and maintenance of a significant Project in the U.S. The organization needed more information on all its data, including a huge volume of data from various business units and stakeholders, and accelerated development in project activity. They opted to enhance their position by switching to SAP Analytics Cloud Solution as their past system could not match their innovative requirements.

PROJECT HIGHLIGHT

- Improve Business Insight
- Setup a single streamlined integrated data source
- Improve data monitoring, processing, and analysis reporting

THE RESOLUTION

The customer needed a scalable, flexible, and safe cloud solution to boost business insights and at the same time enhancing system performance and reliability. The SAP Analytics Cloud has provided insights into crucial KPIs in a single window in real-time and greatly improved data processing speeds and storage capacity among other things.

KEY BENEFITS

Automatic sorting of Customer type in reporting

Enhanced system performance and efficiency

TOP BENEFITS

- 360-degree company perspective
- Capacity on request
- Enhanced performance of SAP Data Services

PRE MIGRATION STATE

- No Remote Client integration method
- Lengthy Client

KEY CHALLENGES

- Vast amounts of data across several business functions
- Overall Collaboration with SAP S/4 HANA
- Lack of SAP SAC knowledge

ACHIEVEMENTS

- Improved data services employment by 90 percent.
- Overall performance and reliability enhancements in the system.
- Faster data recovery than on-site setup.
 Efficient data storage



Professional service companies should be able to save a huge useless asset without analysing the information for servers and cloud services. But obtaining the proper tools to analyse this data implies that companies may start gaining a deeper understanding of business and the conduct of the consumer. They may also leverage IoT data and swiftly adapt their businesses to exploit new market possibilities. As companies learn to trust the SAP Cloud Platform analytical instruments, they may develop their insights to determine opportunities and drive growth.



E 701, Lotus Corporate Park, Ram Mandir Road, Western Express Highway, Goregaon (E), Mumbai 400063