







Real-time Dashboard Data, User Interface, Cross-Family Application Integration in Azure Data Lake, Data Refresh and Data Security.

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KAN Infocom team has enabled us to make the Real-Time Dashboard by integrating multiple cross family applications like SAP, MSD365 F&O, Adrenaline, in-house HR application and other data sources.

This transformation helped organization in getting business insights in a single click which was nightmare before.



Customer Name:

IT Service Provider

Industry:

Information Technology

Location:

Mumbai, Maharashtra

Challenge

IT Companies always do better work for customers, but their own system always has an issue.

This is the common case in all IT companies, like here too we have many cross-family application like SAP Salesforce for Sales, Microsoft MSD365 for Finance & Operation, Adrenaline to handle Payroll, in-house HR application, budget maintained at excel level, ITSM for ticketing management and business location across the globe.

Expecting a centralized insights was a nightmare

Solution

To Integrate cross family applications and providing live dashboard, we did MDM, implemented integration methodology, used MS one drive for budgeting data, ETL on Azure using synapse.

Discussed and worked on centralized architecture, defined process, identified and solved gaps, validated data, tested ETE flow and finalized.

Post data availability, implemented dashboard referring user understanding and requirements

Results

Management have live information and business insights.

Business user can take prompt decision referring data in-line and reduce unwanted cost

Customers contract renewal, collection, billing information is available at fingertips

Employees incentive, bonus, recruitment can be easily planned









Real-time Dashboard Data on SAC, SAP BW Data Integration, Detail Data Availability.

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KAN Infocom team has enabled us implementing SAP BW4/Hana and make us available Real-Time Dashboard by integrating SAP modules like MM, SD, FICO, HR and Payroll

This transformation helped organization in getting business insights in a single click which was nightmare before.



Customer Name:

Angostura

Industry:

Manufacturing Company

Location:

Canada (Remote from India)

Challenge

Implementing SAP is inherently challenging, involving a lengthy process and substantial investments. Activities such as SAP Data Warehousing implementation and ensuring Live Reporting availability need to be carefully planned and executed within specified timeframes.

Introducing SAP BW/4HANA and SAP Analytics Cloud (SAC) in a manufacturing setting introduces challenges encompassing data migration, customization, user training, performance optimization, master data management, security, change management, system integration, cost control, and continuous upgrades. Successfully tackling these challenges demands thorough planning, active engagement of stakeholders, and adherence to established best practices for SAP solutions.

Solution

Effectively implementing SAP BW/4HANA and SAP Analytics Cloud (SAC) in a manufacturing company involves meticulous planning, stakeholder engagement, robust data migration, customization adhering to best practices, comprehensive user training, continuous performance optimization, stringent master data governance, robust security measures, proactive change management, seamless system integration, cost control, and regular upgrades.

We planned and engaged respective stakeholders to accomplish the task within defined timeframe of 1 year.

Results

Management have live information and business insights.

Business user can take prompt decision referring data in-line and reduce unwanted cost

Manufacturing process tightly integrated and business keep an eye on process stakeholder and align production cost.

Budget allocation, Sales, Production Cost and Profit can be easily forecasted









Enable real-time dashboard data on Tableau with live data availability, integrating information across multiple business entities and functions.

The team has effectively deployed SAP BW/BO, integrating business applications like SAP, BMS, and BARC across multiple entities. Team have introduced a real-time dashboard for various business functions, including Programming, Marketing, Social, Sales, MM, SD, FICO, HR, and Payroll.

This transformation has streamlined the organization's access to business insights, simplifying the process with just a single click, resolving challenges that were once a significant concern.





Customer Name:

Essel Group

Industry:

Media Company

Location:

Mumbai

Challenge

Integrating different entities and standardizing CXO dashboard and ensuring Live Reporting availability need to be carefully planned and executed within specified timeframes.

Implementing SAP BW is inherently challenging, involving a lengthy process across multiple entity and business functions.

Challenges encompassing data migration, customization, user training, performance optimization, master data management, security, change management, system integration, cost control, and continuous upgrades. Successfully tackling these challenges demands thorough planning, active engagement of stakeholders, and adherence to established best practices for Solutions.

Solution

Successfully implementing SAP BW involves detailed planning, engaging stakeholders effectively, integrating in-house applications, third-party rating data such as BARC, social sites, and migrating legacy data onto the AWS Cloud. The process also includes standardizing CXO Dashboards through meticulous data migration, customization following best practices, thorough user training, ongoing performance optimization, stringent master data governance, robust security measures, proactive change management, seamless system integration, cost control, and regular upgrades.

Internally, we have devised and initiated plans with the respective stakeholders to achieve these objectives within the defined timeframe.

Results

Management possesses live information and business insights, empowering business users to make prompt decisions by referring to inline data.

Thereby minimizing unnecessary costs through the migration of data to the Cloud.

The media business is intricately integrated, enabling stakeholders to vigilantly oversee processes and align production costs efficiently.

Managing sales, budget allocation, marketing, production costs, and profit is streamlined, facilitating easy management and forecasting.