



# **Command Center**



## **Reporting Digitalization Approach**

#### **Functional Documentation & Plan to Deliver Alignment/ Discovery User Training** > Timelines complete delivery > Align with Stakeholders > Design reports and > Create Dashboard manual Dashboards > Conduct Discovery Workshops > Conduct User Training Consume Data directly through > Report Identification SAP BW Bex Queries in Power > Study of Process, underlined BI dashboard Data and sources > Additional Excel/ CSV will be > Reports/ KPI Rationalization & uploaded at frequent interval Categorization > Develop Dashboard > Priorities basis on Business > Dashboards review with requirement Business > Propose Business > Get Sign Offs **Requirement Document** > Scope finalization and Sign Off

## **Solution**

#### **TECHM VALUE PROPOSITION**

- > E2E view of entire business
- > Advanced visualizations



**ANALYTICS INSIGHTS** 

various functions

Operational Optimization through Automated reports <

Transparent end to end view of process through Single source of Truth <

Holistic dashboards with reduced time to analyze trends across <

Gather actionable insights for better and informed decision making <

**OBJECTIVES** 

## with ease to drill down to the last level of data

- > Data driven Financial operations/management dashboards
- > Various access points-Online and mobile app

DRIVERS JJ



### Key Challenges

- > Lack of Holistic Reporting / Dash-boarding
- > No data driven approach to monitor operations
- > Inefficient utilization of time due to manual processing
- > High operational expenditure

> Stagnant operational performance

#### Trusted Partner Delivering Data Driven Managed Services with future ready technologies

## **Benefits**

TechM Command Centre platform provides a Single Unified Global Platforms for all Business Intelligence, Performance Management and Analytics requirement

Business Intelligence	Using BI, one can effectively analyze, explore the given data, create amazing reports using a built-up interactive dashboard. Additionally, enterprise wide data governance can be used to combine self-service for business users.
Performance Management	It is possible to link insights provided by BI to that of control cycles and planning of enterprises. Easy implementation of planned solutions, scorecards, and profitable applications for a performance that is aligned with corporate objectives.
Advanced Analytics	Automate data mining and predictive model building to get a more expressive and progressive insight from data, which can help in better decision making.
Speed	Solutions provided by the Command Center are quick, increasing the possibility of having reports on time.
Self Service solution	Self-serving data detection setting enables users an easy access to information. Users can interact with their data intuitively, rendering easy in-depth analysis.
User Self-sufficiency	Business users can swiftly develop and maintain applications with minimal IT support as the operation is completely programming free.
Dynamic Reporting	Users can directly inquire and follow their path to discovering answers. This is exactly what dynamic reporting enables, easy metrics for non-technological users, simple drill down to underlying data.
Mobile Data Access	Our Command Center facilitates easy mobile access to all the data (includes tablet or laptop). Users can now explore data, or create reports remotely. This enables live presentation to customers, and can be used by managers on floor. Quick decisions and quick response made easy.
Integrate Data from Multiple Sources	The Command Center solution is developed to consolidate data from multiple sources for easy integration, funneling, and consolidation, all at one discrete location.

Connected World. Connected Experiences.