

# Power BI 2-Week Proof of Concept

**Rapid development of a Power BI Pilot solution, in a secure and scalable way, to help you realize the value of your data and Power BI investment.**



This 2-Week Power BI Proof of Concept (PoC) engagement is aimed at enabling you to organize and turn your raw data into an integrated and scalable Power BI dashboard so you can start reaping the value from your data and investment in Power BI.

Our team of certified Power BI experts help clients implement a functional and scalable PoC solution for a use case and relevant data by developing a compelling dashboard/report that provides actionable insights and KPIs, based on your unique business and operational needs and requirements. .



## Why customers use our 2-Week Proof-of-Concept Implementation Services:

- Rapid deployment of a Power BI PoC in 2 weeks
- Power BI Roadmap and Strategy Definition
- Systems integration to unify and aggregate your data
- Building the right foundation and technical design as well as best practices for Power BI implementation and rollout
- Admin Training and Knowledge Transfer

## Value to Customer

- Rapid Power BI PoC Implementation and Rollout
- Defined Power BI Roadmap & Strategy
- Maximized ROI and User Adoption
- The Right Technical Design and Data Architecture

## How It's Done

- Define the Right KPIs and BI Requirements
- Design, Implement, and Rollout of 1 Power BI PoC Dashboard in 2 Weeks
- Admin Training and Knowledge Transfer

## Results and Deliverables

Design and implementation of one (1) Power BI PoC Dashboard- based on your company's unique BI needs, data structure, and security requirements. This solution will demonstrate the value of Power BI for your company, increase your user adoption, and establish the right data and technical design platform.

"Optimum's ability to prioritize our project and work with us to meet our ever-evolving needs was exactly what we needed, and we would not have been able to successfully implement without their tremendous support."

- Project Manager at Machinery and Manufacturing Global Company