

Power BI Quick Start

Get up and running with Power BI in as little as three days



Power BI is a business analytics service that delivers insights to enable fast, informed decisions. Its best-in-class features unify self-service and enterprise analytics. Quisitive's **Power BI Quick Start Offering** rapidly delivers reports from your existing datasets, while also providing a foundation for future enterprise-level analytics. Gain a competitive advantage with data-driven business insights.

3-Day Proof of Concept

Rebuild existing reports in Power BI, pulling from up to 2 data sources. Involves up to 4 key stakeholders.

DAY 1	Assessment <ul style="list-style-type: none"> Review existing reports and priorities Establish proof of concept requirements
DAY 2	Report Recreation <ul style="list-style-type: none"> Transform raw data into a reportable state Create data model, calculations, and measures
DAY 3	Delivery <ul style="list-style-type: none"> Review deliverables and summarize findings Discuss recommendations for future reporting

Benefits & Value

- Gain understanding of what Power BI is and how it can be utilized in your organization
- Become familiar with the features and tools of Power BI Desktop and the Power BI Service
- Empower users with the ability to gain new insights and make data-driven decisions
- Discover new possibilities with access to an expert Power BI practitioner

6-Day Proof of Concept

Build a brand-new report in Power BI, pulling data from up to 4 data sources. Involves up to 8 stakeholders. Includes configuration of Power BI Service and roadmap for future analytics initiatives.

DAY 1	Discovery & Assessment <ul style="list-style-type: none"> Discuss analytics initiatives and priorities Choose relevant data sources for proof of concept
DAY 2	Data Profiling & Transformation <ul style="list-style-type: none"> Source and profile data into conceptual model Transform raw data into a reportable state
DAY 3	Data Modeling & Calculations <ul style="list-style-type: none"> Establish key tables and relationships Produce necessary calculations and measures
DAY 4	Dashboarding & Visualization <ul style="list-style-type: none"> Design data visualizations and reports Organize content into dashboards
DAY 5	Power BI Service Configuration <ul style="list-style-type: none"> Publish report into Power BI Service Create workspace and configure environment
DAY 6	Delivery & Roadmap <ul style="list-style-type: none"> Review deliverables and summarize findings Provide recommendations for future analytics initiatives