



Power BI

Proof of Concept Solution

Contact Us Today



sales@kizan.com

Adopting a new business analytics platform is a serious decision. A tangible proof of concept solution will answer your questions about the capabilities of the Power BI platform in unlocking the insights hidden in your data and help you fully understand the suitability of Power BI for your business analytics needs.

This engagement with KiZAN's data analytics experts will demonstrate the transformational value that Power BI can bring to your business by surfacing the insights hidden in your data and sharing them throughout your organization. It will also help you validate the suitability of Power BI as a business analytics platform within your organization.

This one-week engagement delivers an end-to-end solution: starting with understanding your goals and ending with stunning dashboards securely shared with your users. The engagement will also include gathering business requirements, connecting to and preparing your data, designing the reports and dashboards, and sharing your reports with appropriate business users.

By the end of this engagement, you will receive a Power BI report and dashboard built using your own data. You will also receive expert guidance on Power BI's suitability for your business analytics goals.

Advanced  Analytics Group
A division of KiZAN Technologies

Target Audience

- ▶ CEOs, CIOs, Senior Managers, IT Managers, Department Heads

Activities

- ▶ Gather business goals and technical requirements
- ▶ Connect to and understand the structure of your data
- ▶ Extract, cleanse, transform and model your data
- ▶ Develop Power BI reports and dashboard
- ▶ Provide guidance in evaluating Power BI and in developing a production version of the solution

Deliverables

- ▶ Proof of Concept Power BI report and dashboard based on your data
- ▶ Expert guidance regarding the suitability of Power BI as a business analytics platform in your organization

Call for Pricing

Contact Us



KiZAN Technologies
www.kizan.com