

Power BI Center of Excellence

Achieve success by creating a customized analytics solution that will have an immediate impact on your business.

At Pragmatic Works, we use Power BI to inspire our clients to achieve success using their data to improve functionality and efficiency, so they have more accurate, reliable, timely and actionable information at every level. The many tasks involved in the administration and development of your Power BI environment can lead to roadblocks in establishing your Power BI Center of Excellence. Our experienced team of experts will guide you step-by-step through the process.



Common Issues When Establishing Your Power BI Center of Excellence:

- Lack of well-defined processes and best practices
- Absence of policies around security and compliance
- No clearly defined team roles and ownership
- Inadequate report design standardization
- Issues with report deployment
- Problems with administration and performance monitoring
- General content management
- Formalize procedures around self-service reporting for users



Power BI's interactive and innovative dashboards and reporting tools empower organizations to control how their data is being consumed and used across their organization, from leadership down to individual employees. Pragmatic Works, a Microsoft Gold Certified Partner, helps our clients use Power BI to achieve success by leveraging our expertise to create a customized analytics solution that will have an immediate impact on your business.

How We Build Your Center of Excellence:

- Conduct an Architectural
 Design Session (ADS) in order to
 understand your business drivers
 and strategy, and define how
 we can accelerate your goals
 to align with that strategy
- Create a detailed action plan based on our findings
- Provide a Dashboard in a Day (DIAD) course, which allows your team to learn Power BI through hand-on labs and content
- Work with your team on building prioritized reports
- Provide additional support for 6 months assisting in any issues that may have arisen





