

Pragmatic Works HACKATHON

We Can Help You Grow Your Team of Experts



With a **Pragmatic Works Hackathon** you can gain deeper insights from your data and use them to meet your specific information needs — leading to more informed decisions. Our goal is to help sharpen minds and make professional and corporate advancements tangible. We'll help you channel innovation into a focused effort and turn your existing team into experts, fully capable of both implementing and maintaining your solution. With our expertise, we'll help you take what you learn and apply it to your own data with confidence.

Empower your team to achieve more in a short and manageable timeframe by taking the topics learned during class and applying them to your own data to increase your team's proficiency.

BENEFITS

- Empower your team to take charge of your environment.
- Get in-depth training with minimal time and financial investment.
- Choose the focus on the specific technology based on your company's needs.
- Conclude with documentation of your team and recommendations for team members.

FAQs



1. How can we ensure the success of a Hackathon?

The success of any Hackathon days during this engagement are heavily dependent on the preparation of the Customer. Any requirements, data access, and queries to source systems should be prepared prior to the start of the engagement. Any technical requirements for development work should be intentionally planned small to give the best opportunity to complete during the engagement.

2. Will the end solution be production ready?

Any example solutions developed during the Hackathon should be considered a proof of concept (POC) and not "production ready" at the end of the training engagement.

3. How many people can we have in the Hackathon?

There is a limit of 10 attendees per session to ensure each participant is able to fully reach their potential and receive in-depth training.

4. What types of technologies would be ideal for a Hackathon?

Power Apps, Power BI, Azure Data Services, SQL Server, SSRS, SSIS, SSAS, and Power Automate.

5. How long is a Hackathon?

1 to 10 days depending on the scope.