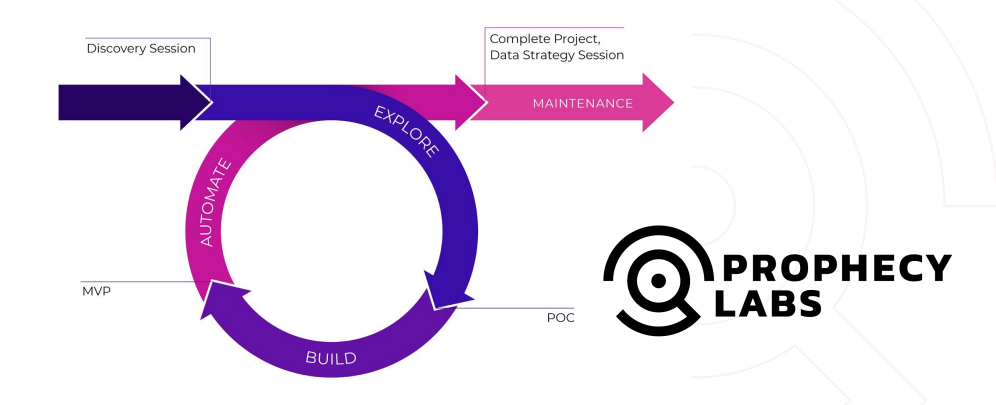


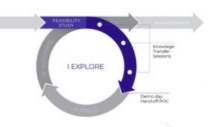


## Explore - Build - Automate





# Explore



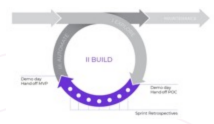
- Test use case viability
  - Worth investing time and money into technological solution?
- Provide minimal solution with a Proof of Concept (PoC)
  - Compare different approaches
  - Identify potential problems + efficient solutions
  - Test software, hardware and infrastructure
  - Gain essential experience, skills and confidence



Convince stakeholders to invest in Al solution



### Build



- Develop and deploy a fully functional Minimal Viable Product (MVP)
- Provide tangible business value
  - Actionable insights, forecasts, optimized processes or automated tasks

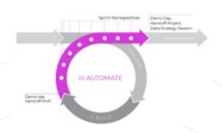
- Satisfy all requirements with focus on
  - Stability, testing and good code quality
  - Proper infrastructure
  - Scalability if needed





### Automate

- Make the software operate autonomously
  - Minimal human supervision needed
- Integrate the solution in current infrastructure
  - Fully scalable and robust







### Maintenance

• Evaluate and monitor performance of the model

Track model quality and predictions over time

React to feedback from deployed models



