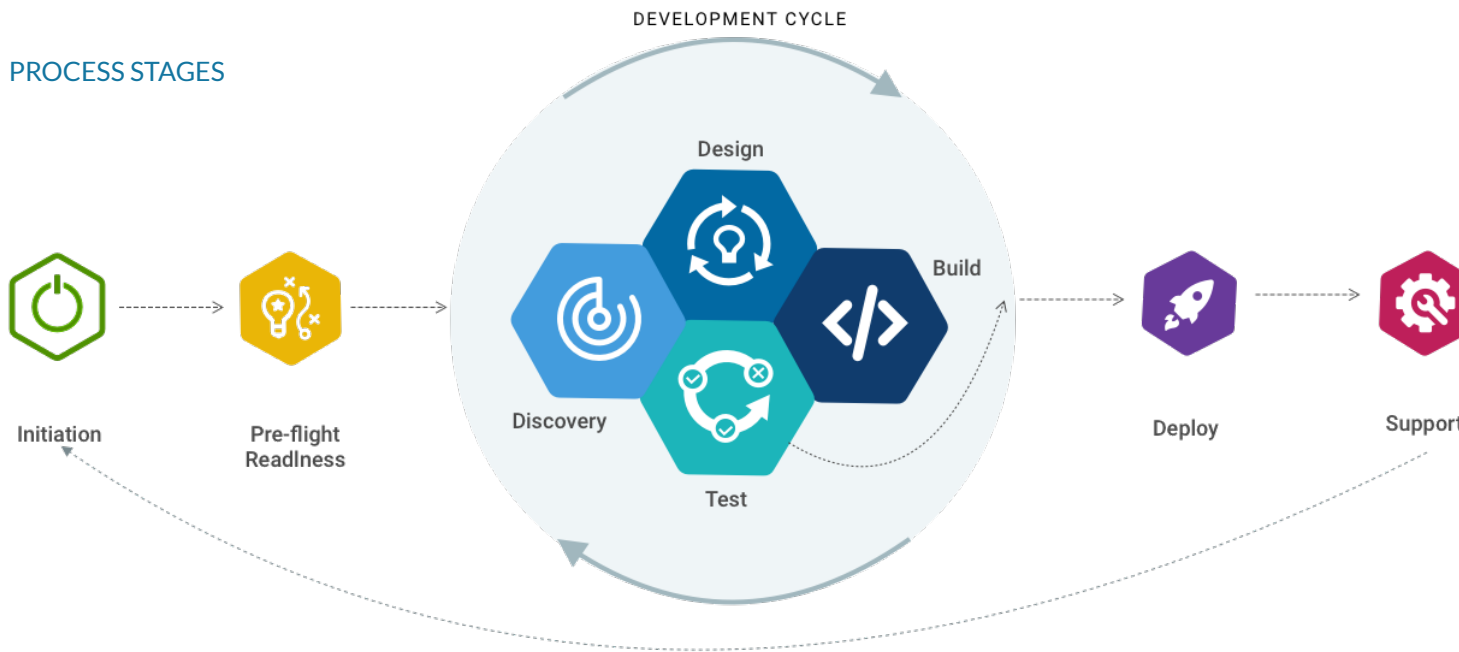


BIDLC METHODOLOGY *This guide highlights some of the practices & terminology you can expect as we work together.*







PROCESS STAGES



HALLMARKS

- ✓ *iterative*
- ✓ *user-centered*
- ✓ *collaborative*

ACTIVITIES BY DEVELOPMENT STAGE

- | | |
|--|--|
|  <p>During Discovery, we'll work with you and your team to tap into your domain expertise and identify the key objectives and expectations held by you and your end users.</p> <p><i>Working sessions, interviews, analysis of existing data</i></p> |  <p>The test phase is your first opportunity to try out the new data and reporting solutions. Facilitated User Acceptance Testing helps ensure that your analytics needs will be met.</p> <p><i>Internal acceptance testing, usability evaluations</i></p> |
|  <p>During Design you'll provide feedback on the defined data structures for data warehouse tables and the definitions and business rules applied in the source to target document.</p> <p><i>Data Modeling, BI Prototypes, ETL Overview</i></p> |  <p>The Deploy stage marks the product launch/introduction, where we coordinate with you to go live with changes.</p> <p><i>Executing communication plans and training</i></p> |
|  <p>While developing the ETL maps which will be used to load data, we will work with you on feedback for the BI Prototypes. We will also prepare for the user acceptance testing.</p> <p><i>Early product testing and evaluation</i></p> |  <p>Support & Measure includes ongoing evaluation, maintenance plans, and asupport planning for updates.</p> <p><i>User feedback gathering, measuring costs & benefits</i></p> |