

Migration from Other Data Quality Tools

ACCELERATOR

Overview





The data quality tools market has changed over time. As challenges change, and technology advances the needs to move from one vendor to another vendor does exist. Bigeye often works with customers who move on from their older technologies, or those technologies didn't fully meet their needs. In those situations customers are looking for a way to save what works, and see rapid return on a new platform such as Bigeye. This migration package provides the necessary guidance, expertise and delivery to move the old to the new in order to progress your data initiatives.

With this professional services engagement, our experts partner directly with your team to migrate existing data quality logic into Bigeye. From lift-and-shift conversions to intelligent tuning, we handle the heavy lifting so you can move fast and build trust in your data.

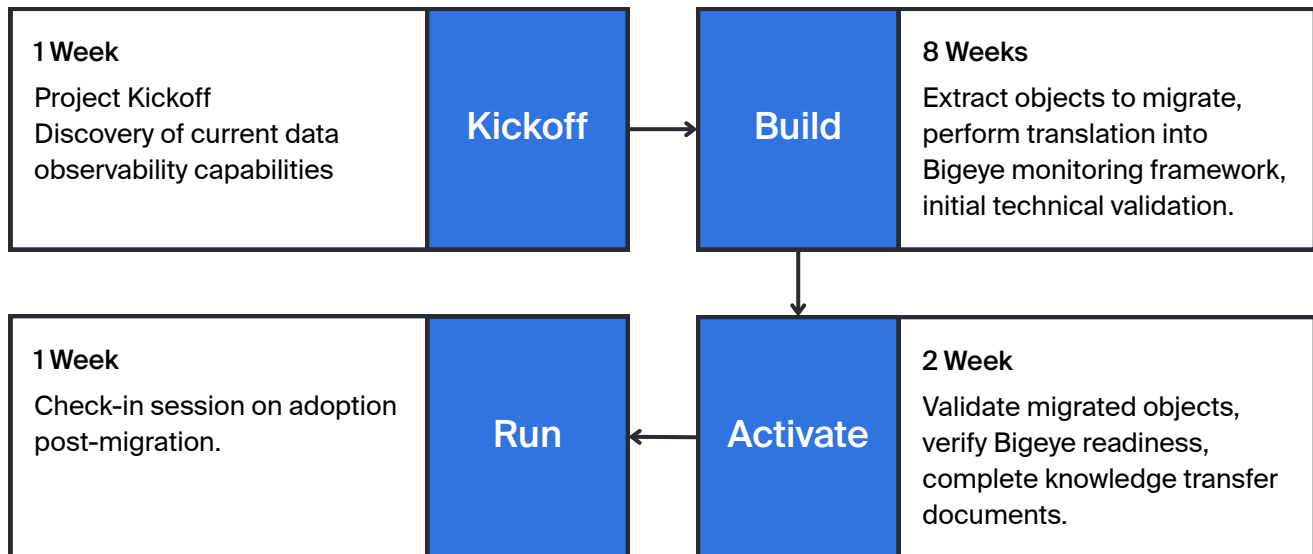
Key Benefits

- Migrate legacy rules with zero guesswork
- Reduce time-to-value with expert setup
- Sunset old custom frameworks
- Increase observability with anomaly detection

What's Included

-  **Discovery and Mapping**
We audit your current homegrown rules and map them to Bigeye equivalents.
-  **Monitor Creation**
We implement anomaly detection monitors, rule-based SQL checks, or a mix of both.
-  **Validation and Shadowing Period**
We'll help you validate the newly created monitors to ensure zero gaps and full confidence in your team.
-  **Knowledge Transfer**
We document migrated logic and train your team on how to maintain and extend it within Bigeye.

Lifecycle



Sample Deliverables

- List of objectives for migration
- Migrated capabilities
- Validation results of migrated capabilities
- Knowledge Transfer document

The Bigeye data observability platform helps data teams proactively detect, understand, and resolve data pipeline and quality issues so you can create in trust in everything your organization builds with data.