

EIP Implementation



A platform only delivers value if data is structured correctly and workflows are configured to produce defensible outputs, otherwise implementation drag and rework can stall adoption.

Highwood’s Emissions Intelligence Platform (EIP) Implementation service enables your team to use EIP effectively by training users, supporting customer-led data loading workflows, and advising on how to structure measurements, sites, and inventories so you can generate defensible MIIs.

Benefits

By completing EIP Implementation, you accelerate time-to-value and reduce rework by ensuring EIP is configured correctly and your data is structured for defensible MII generation.

Use cases

- You are onboarding to EIP and want a smooth, defensible setup for MIIs
- You have measurement and inventory data but need guidance on structuring and loading it effectively
- You want to improve representativeness/variability through better site and measurement categorization

Inputs

- EIP subscription in place (EIP is a prerequisite)
- Customer-side data owners (IS/IT and operational data SMEs) to transform and load data
- Static site list and site/asset structure, plus measurement datasets and BUI inputs
- Identity management requirements if Single Sign-On will be enabled

Outputs

- User training on EIP features and MII workflows
- Guidance and support for customer-led data transformation and loading (what “good” looks like)
- Review of source-level measurement, site-level measurement, site, and BUI data suitability for MII generation
- Recommendations for data structuring and transformation to work effectively in EIP
- Guidance on site/measurement categorization and subcategorization to improve representativeness and align to OGMP/EUMR goals
- Support for single Sign-on enablement (IT coordination) approach

Estimated timeline

4–8 weeks, depending on data readiness, number of assets/sites, and customer-side resourcing.



Next step

Speak to a Methane Advisor to confirm onboarding scope, data readiness, and the target timeline for first MIIs.

