Playbook Methods Repository

# **Data Engineering**

Implement the data architecture to collect, transform, store, and retrieve data, typically on a distributed platform, for service implementation, advanced analytics, archiving, and/or modelling purposes.

### Remote Agility: **•** High

### Linked Tactic(s): Agile Development

## Why we do it:

Xx

## 

## When to apply it:

* Xx

## Best Practices & Considerations:

* Xx

## Responsible roles:

* xx

## Tools:

* Online tools/platforms/services
  + xx
* Websites
  + xx
* Databases
  + xx
* Other
  + xx

## 

## Thoughtworks Examples - Linked

* Client working docs, airtable, miro/mural boards
  + xx
* Client polished presentations/deliverables
  + xx
* Internal assets - clinic materials / guild docs
  + xx

## 

## Learn more: How we do this?

* Templates (docs, decks, sheets, miro, etc.)
  + xx
* How-To Resources (external or internal)
  + xx
* Outside References (articles, books, etc.)
  + xx
* Sub-set Activities
  + xx

## 