

The aim of that first session (10mn) will be to demonstrate the ease of use of legend, bringing complex data modelling to business users

The aim of that second session (5mn) will be to demonstrate the importance of OSS tech to facilitate portability to different backend for different use cases

The aim of that last session (10mn) will be to demonstrate the importance of OSS to enforce interoperability of data across different systems / across different organizations

ASHLEY (DB): Showcase how the same execution plan can be executed through different backends (spark and delta)

ASHLEY (DB): Showcase how the legend models can be interpreted as constraints to guarantee high reliability

ANTOINE (DB): Showcase how regulatory pipelines can be executed against our legend / morphir data contracts

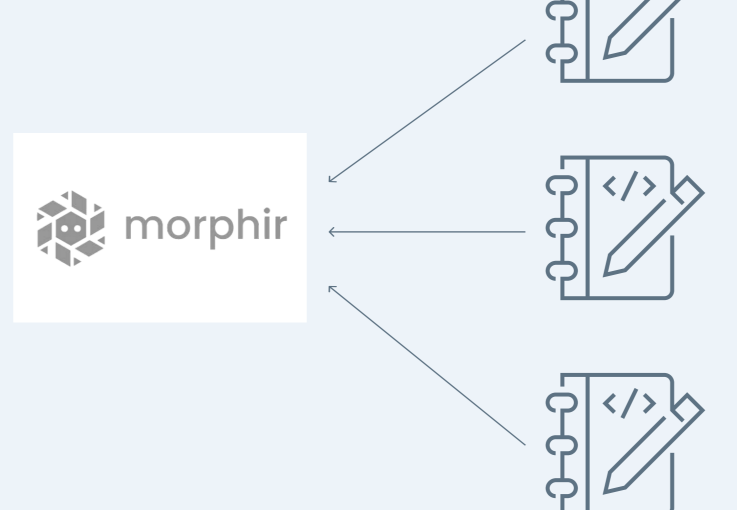
ANTOINE (DB): Showcase how data can be transfered across different market constituents and regulators in a machine interpretable way



•••

DELTA SHARING

Transition from GS to DB with model stored as a "contract" on gitlab



STEPHEN (MS): Showcase how complex regulatory pipelines can be expressed as code, importance of collaborating through OSSF

STEPHEN (MS): Showcase how regulatory calculations can be compiled into target execution engine (spark) using OSS

interpretable code



Transition from MS to DB with calculations stored as a "contract" on gitlab



The aim of that third session (10mn) will be to demonstrate the importance to codify complex regulatory and compliance framework into machine