

The Data Analytics Platform

Rob Keevil & Krzysztof Adamski

Barcelona 22/05/2019

🎯 The Mission

ING 





The Journey So Far

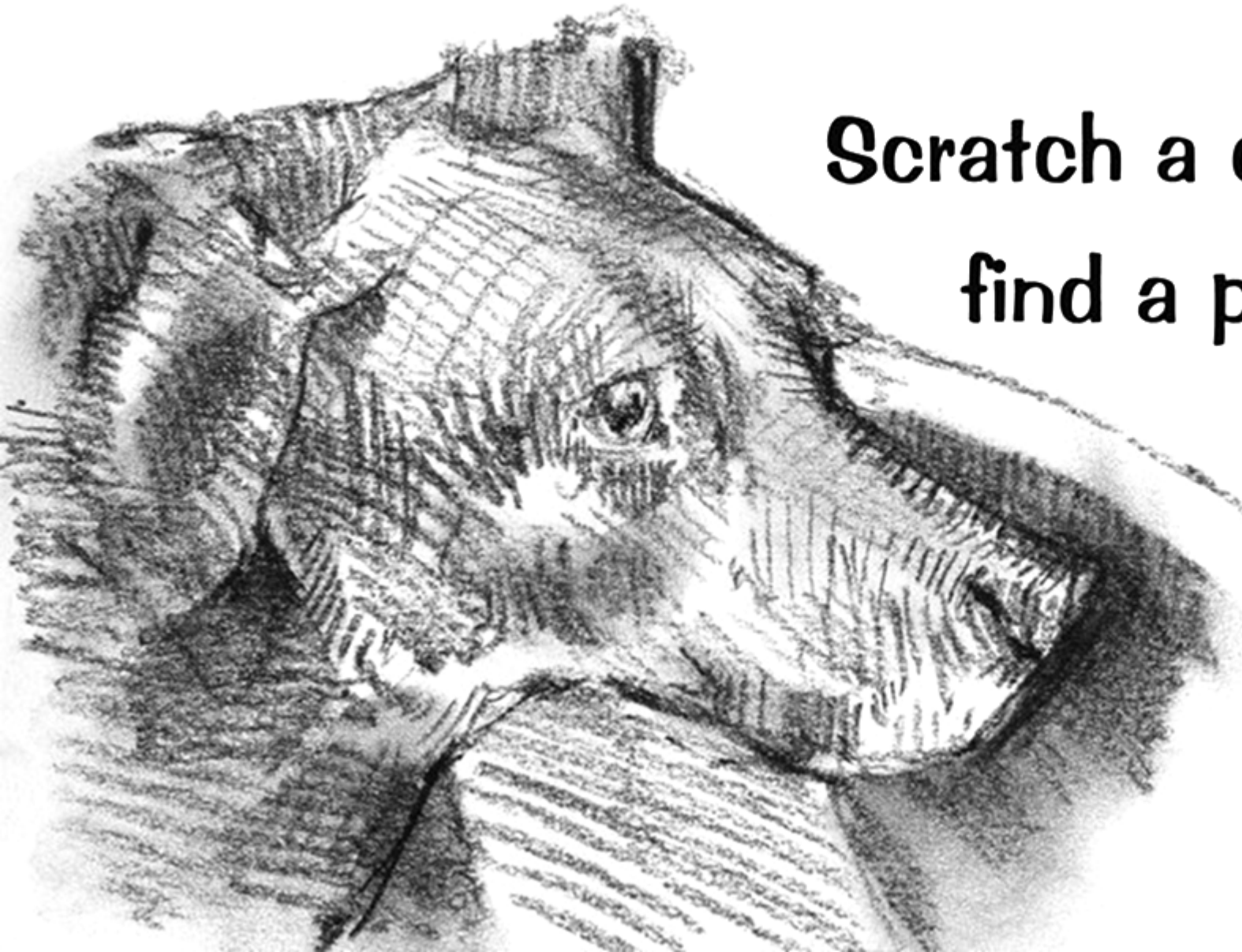
ING





The Problem

ING 



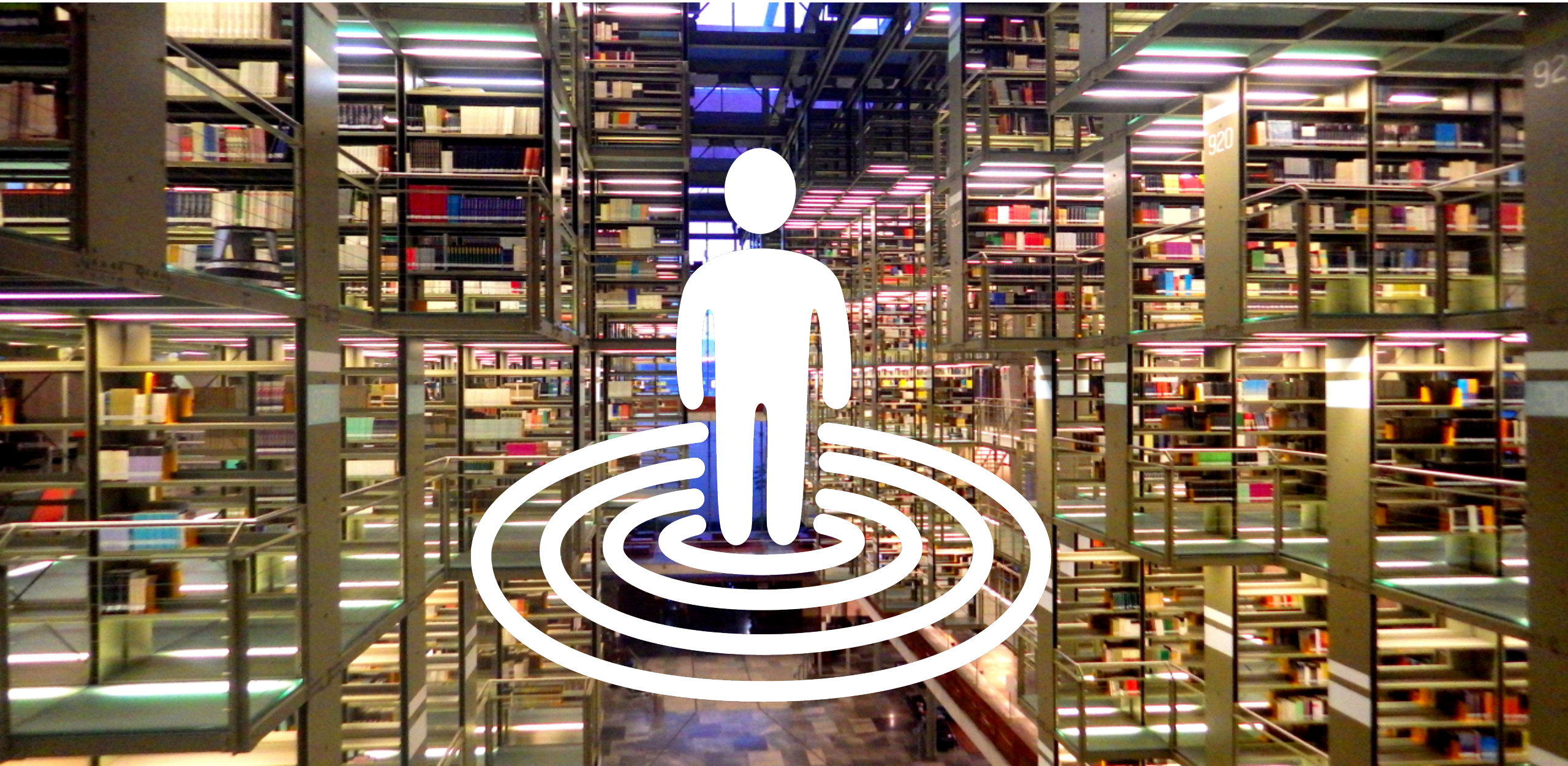
**Scratch a dog and you'll
find a permanent job.**

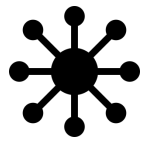
Franklin P. Jones



Our Solution

ING





The Rise Of Microservices

ING



The Architecture

ING 

Front End

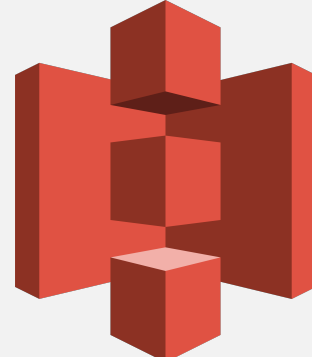
Portal



Compute



Storage



Rokku



Security + Integration

Apache **Atlas**



Apache **Ranger**

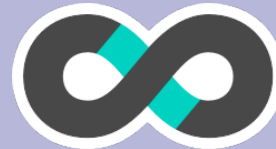


Front End

ING 

Front End

Portal



Compute



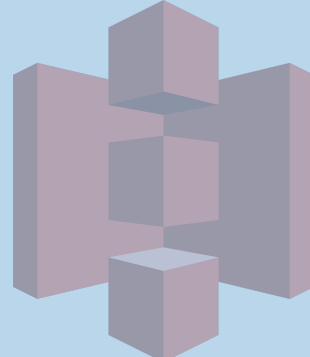
APACHE
Spark™



druid

presto

Storage



Rokku

ceph

Security + Integration

Apache **Atlas**



Apache Ranger

ODPi EGERIA



Airflow

 Service Catalog

DATA

 Data Discovery

STORAGE

 Buckets

ENVIRONMENTS

 Data Science in a Box

UTILITIES

 Create HDFS Home XRDP

GRID

GRID contains company data for ING customers. It contains information about the business clients of ING, such as name, risk rating, sector, industry

Basic Information

 Access Policies	 DATA_PII
 Contact Person(s)	Anabel. [REDACTED]@ing.com
 Created	01 January 2018 0:01 AM
 Exploration	True
 Last Modified	10/27/2018 2:53 AM
 Lineage	atlas
 Location	hdfs://datalab/apps/hive/warehouse/data_pii/grid.db/x_grid
 Records	12757010
 Size	410.51 MB

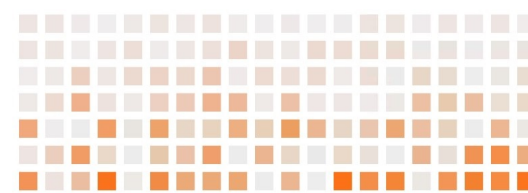
Frequent Users



Data Quality



Usage Frequency

 Request Access

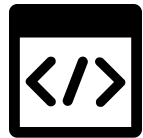
Follow

Table Information (grid.x_grid)

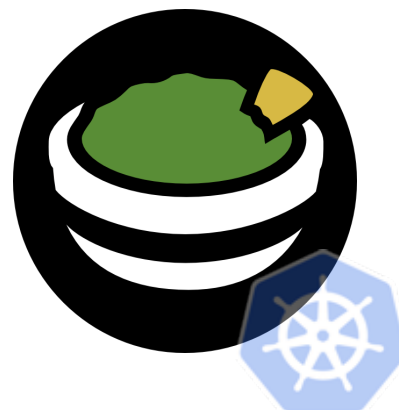
Column Name	Type	Description
grid_id	int	Local ID in GRID of company
grid_leg_parent_id	int	Legal parent entity id
grid_leg_up_id	int	Legal ultimate parent entity id
grid_ecg_parent_id	int	Economic parent entity id
grid_ecg_up_id	int	Economic ultimate parent entity id

Tags

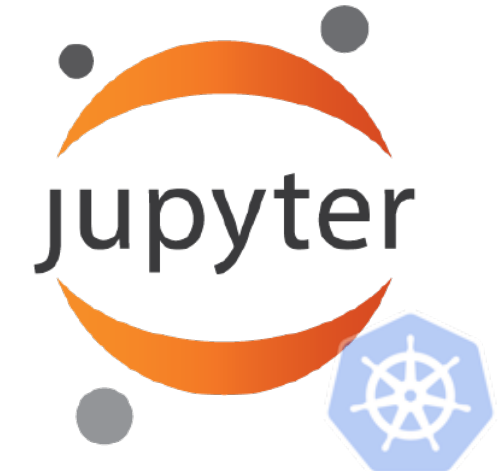
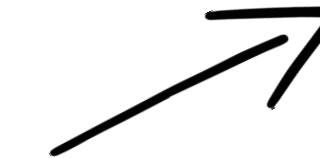
grid companies company data customers clients
ing customers ing clients name country town
net sales ing risk rating naics code naics desc website
customer type desc customer segment desc postcode
is exchange listed



Front End



DAP

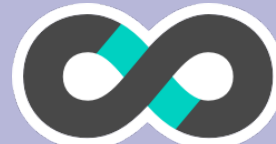


Compute

ING 

Front End

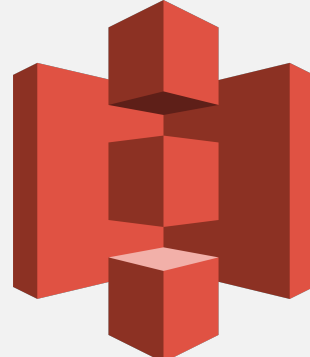
Portal



Compute



Storage



Rokku



Security + Integration

Apache **Atlas**



Apache **Ranger**



W Compute

ING 

Front End

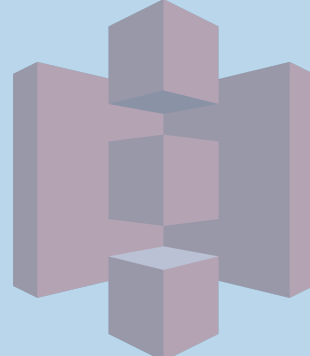
Portal



Compute



Storage



Security + Integration

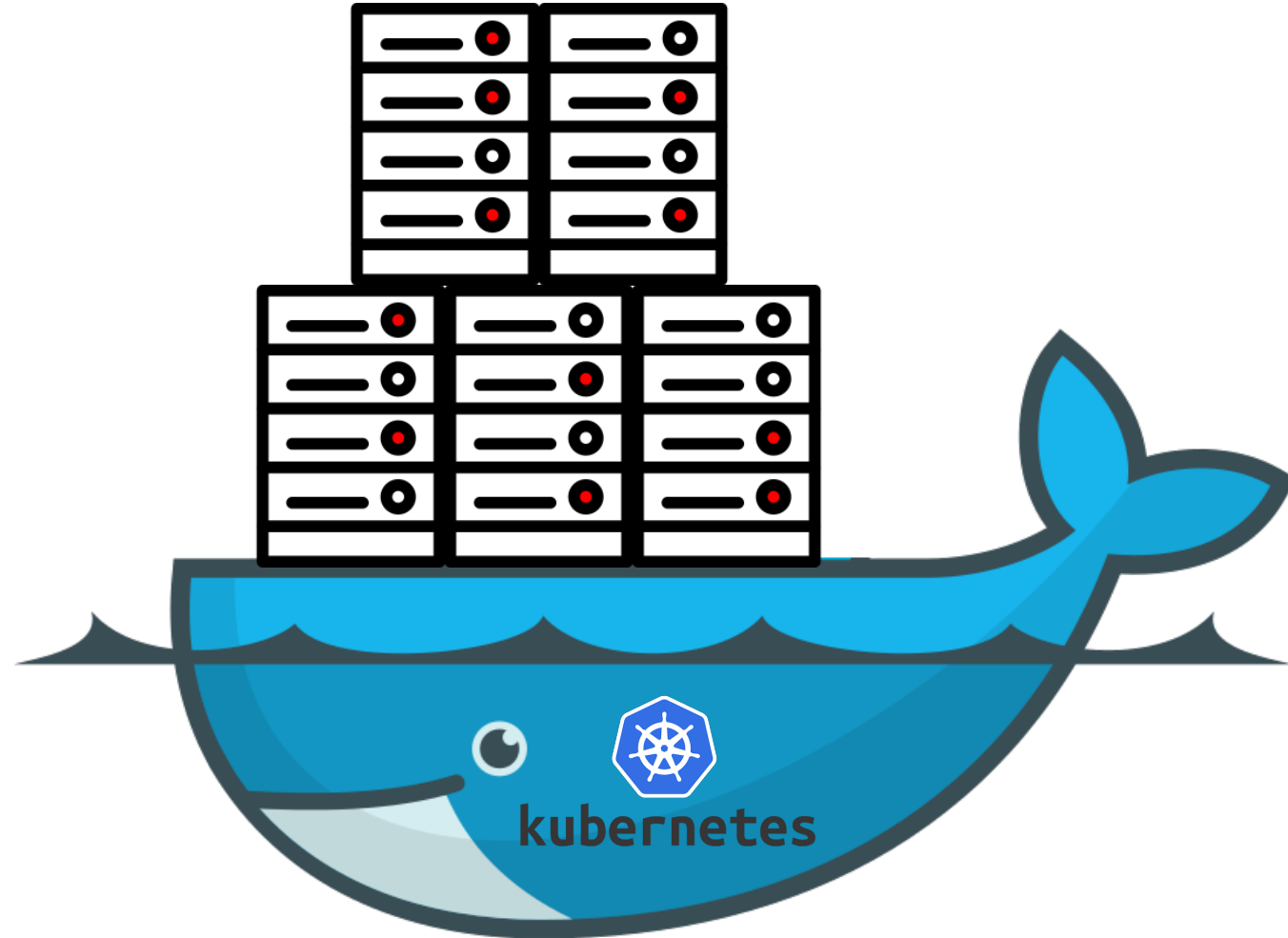
Apache **Atlas**

Apache Ranger





Containers as Compute





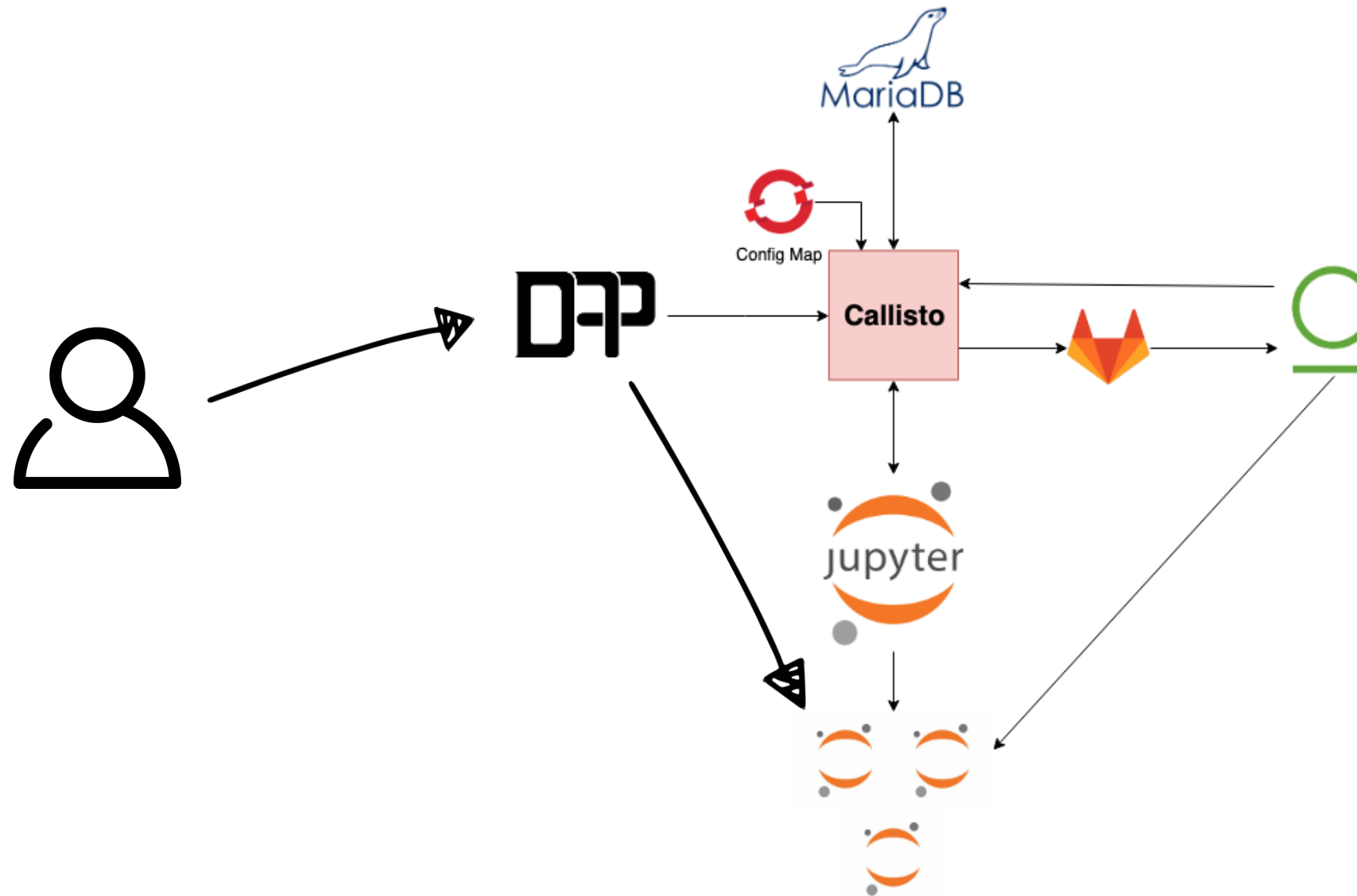
Data Science in a Box





Data Science in a Box

ING 



W Storage

ING 

Front End

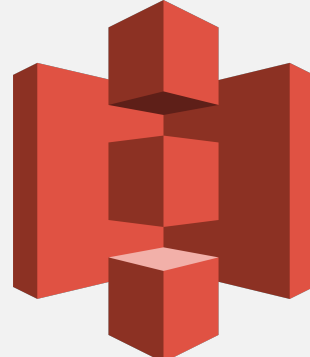
Portal



Compute



Storage

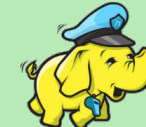


Rokku



Security + Integration

Apache **Atlas**



Apache **Ranger**



ODPi **EGERIA**



Airflow

W Storage

ING 

Front End

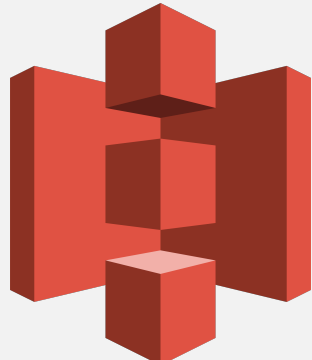
Portal



Compute



Storage



Rokku



Security + Integration

Apache **Atlas**



Apache Ranger





Unified Storage

ING

Rokku





Security & Integration

ING

Front End

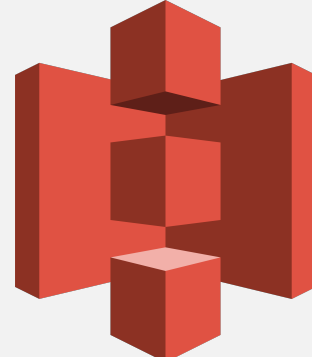
Portal



Compute

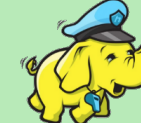


Storage



Security & Integration

Apache **Atlas**



Apache **Ranger**





Security & Integration

ING

Front End

Portal



Compute



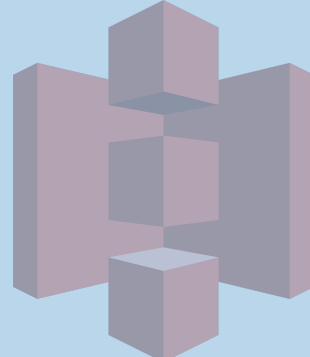
APACHE
Spark™



-D druid

presto

Storage



Rokku

ceph

Security & Integration

Apache **Atlas**



Apache **Ranger**

< ODPI EGERIA



Airflow



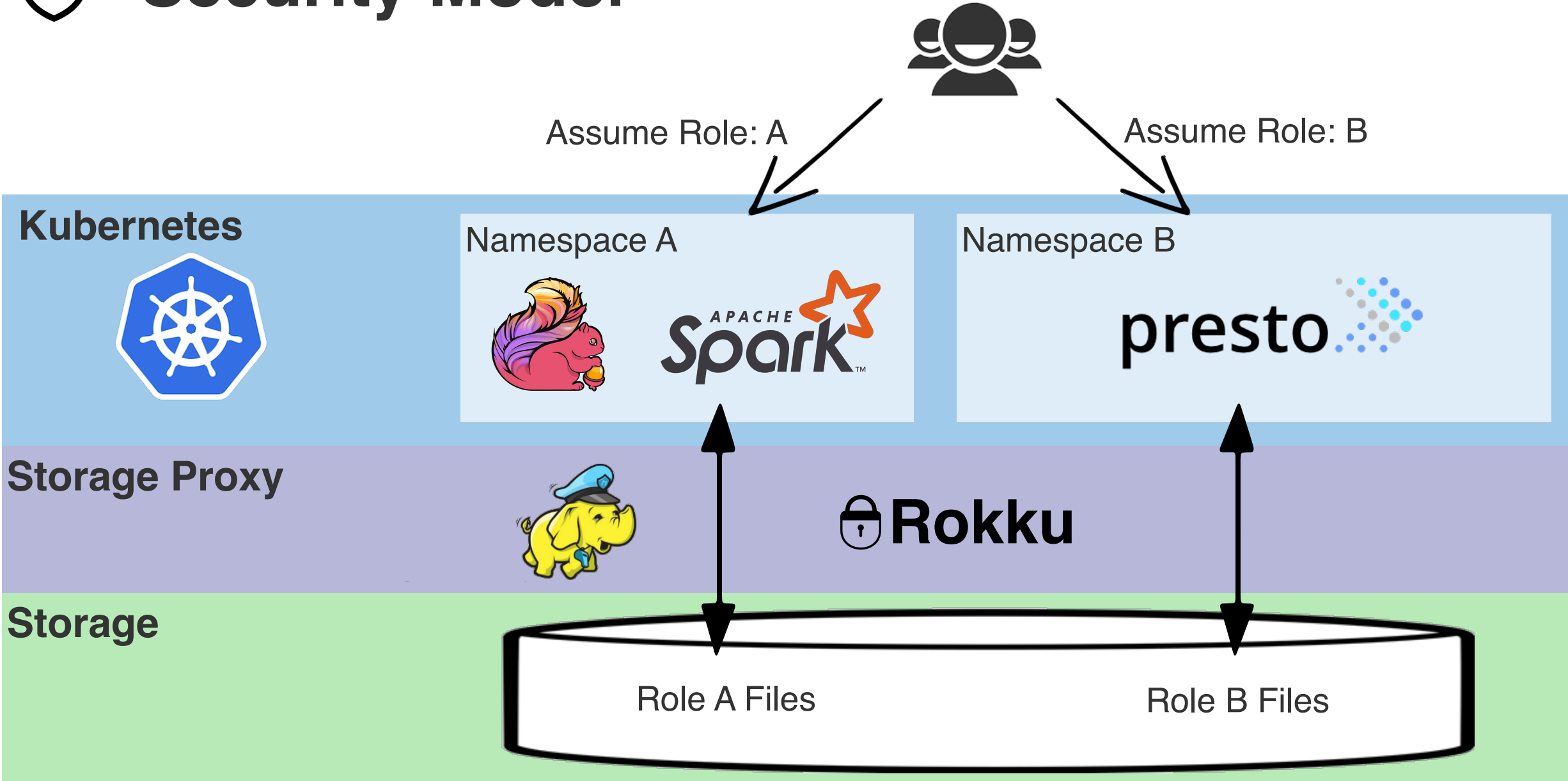
Security, Security, Security.

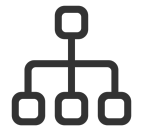
ING





Security Model





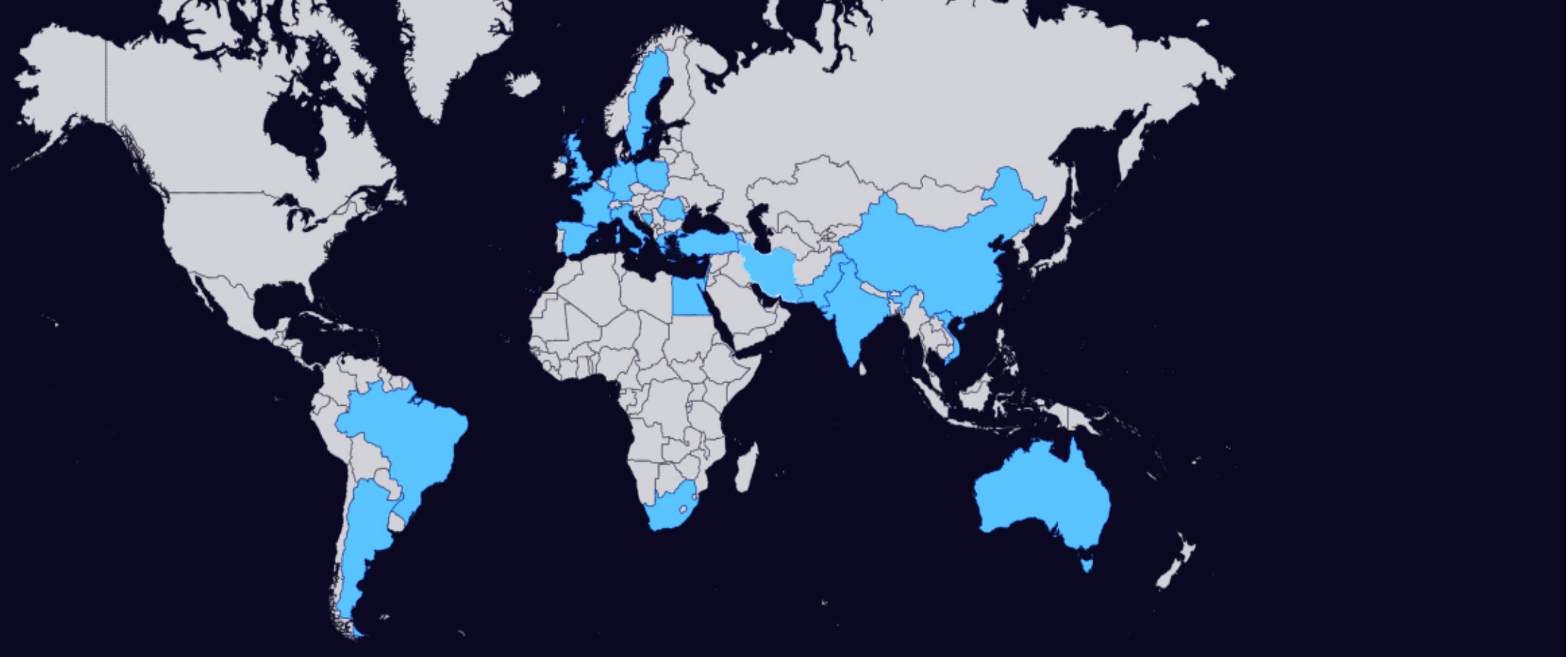
Data Lineage





The Team

ING



ING

**THANK
YOU!**