

# The Data Analytics Platform

Rob Keevil & Krzysztof Adamski

Barcelona 22/05/2019

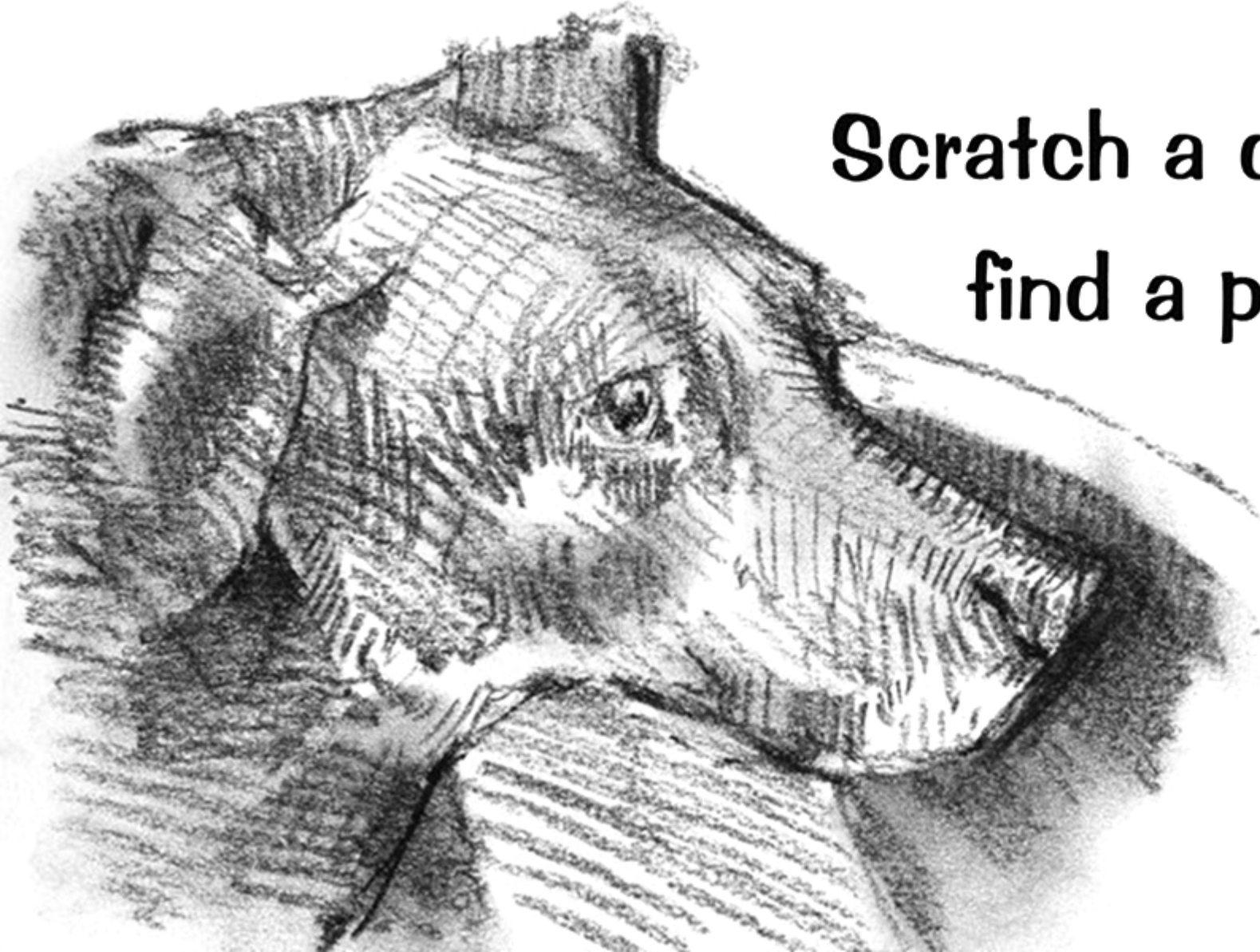
# The Mission



# The Journey So Far



# The Problem

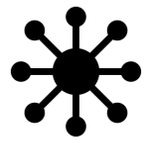


**Scratch a dog and you'll  
find a permanent job.**

**Franklin P. Jones**

# Our Solution





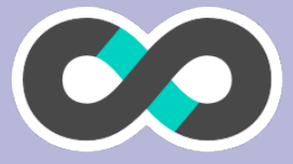
# The Rise Of Microservices



# The Architecture

## Front End

Portal



## Security + Integration

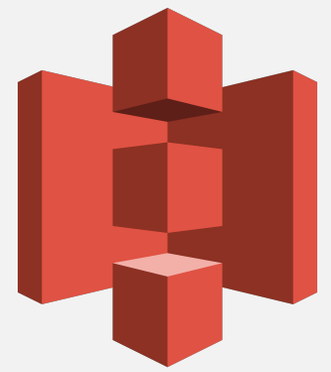
Apache **Atlas**

## Compute



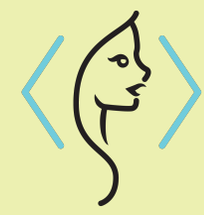
Apache Ranger

## Storage



 Rokku

 ceph

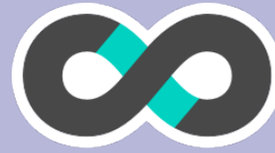
 **EGERIA**

 Airflow

# Front End

Front End

Portal



Security + Integration

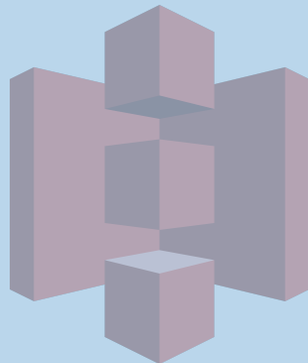
Apache **Atlas**

Compute



Apache Ranger

Storage



 Rokku



🏠 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	<b>DATA PII</b>
👤 Contact Person(s)	Anabel . [redacted] @ing.com
<input type="checkbox"/> Created	01 January 2018 0:01 AM
🔍 Exploration	True
<input type="checkbox"/> 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

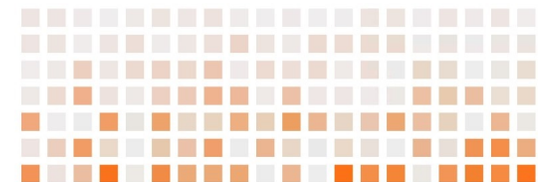
### Frequent Users



### 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



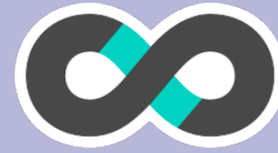
DDP



# Compute

Front End

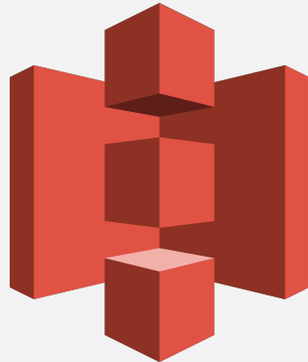
Portal



Compute



Storage



Security + Integration

Apache **Atlas**



Apache Ranger



# Compute

Front End

Portal



Security + Integration

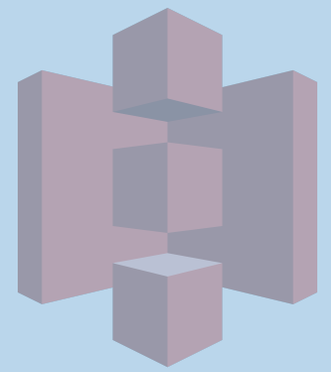
Apache **Atlas**

Compute



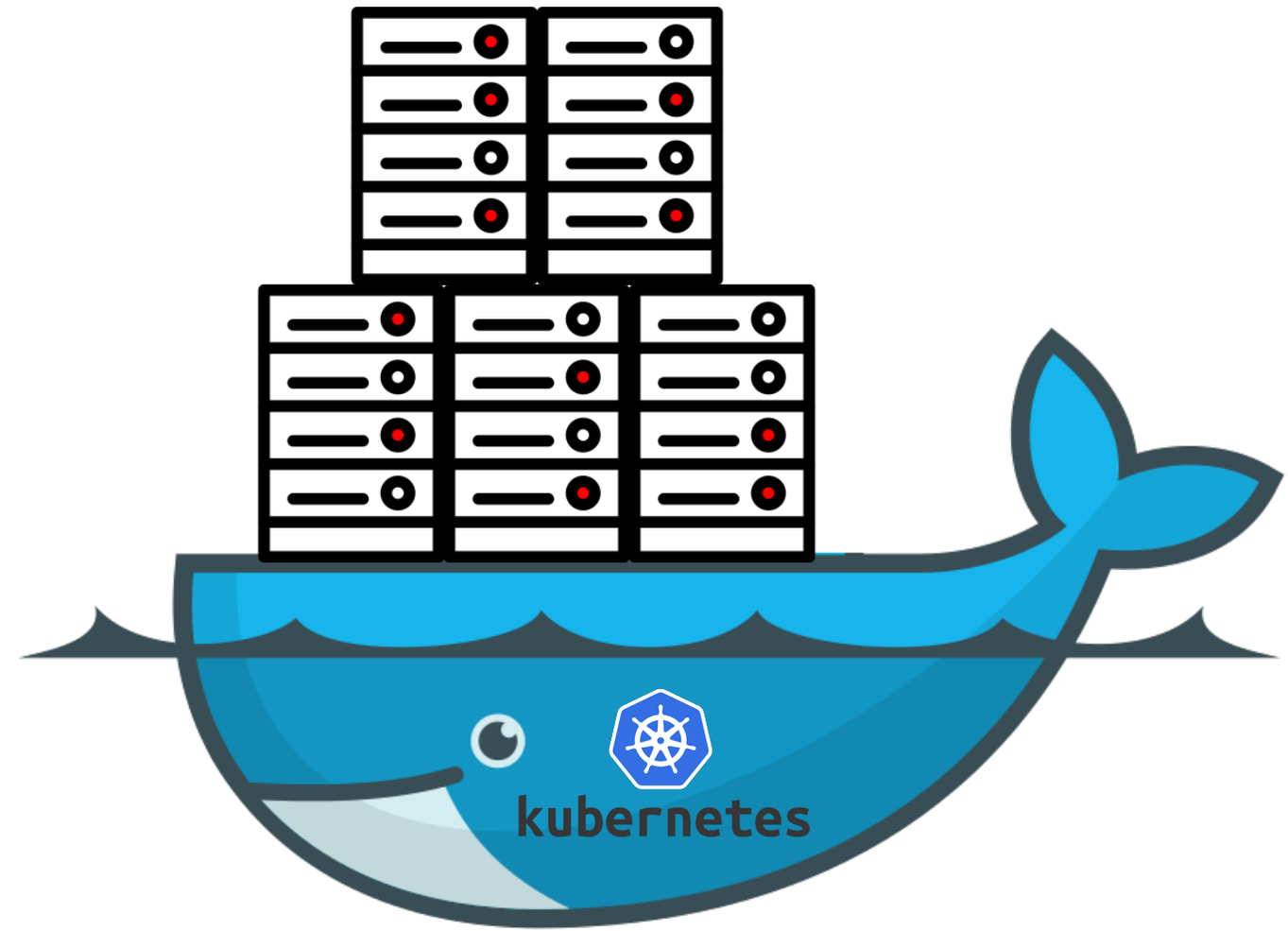
Apache Ranger

Storage





# Containers as Compute



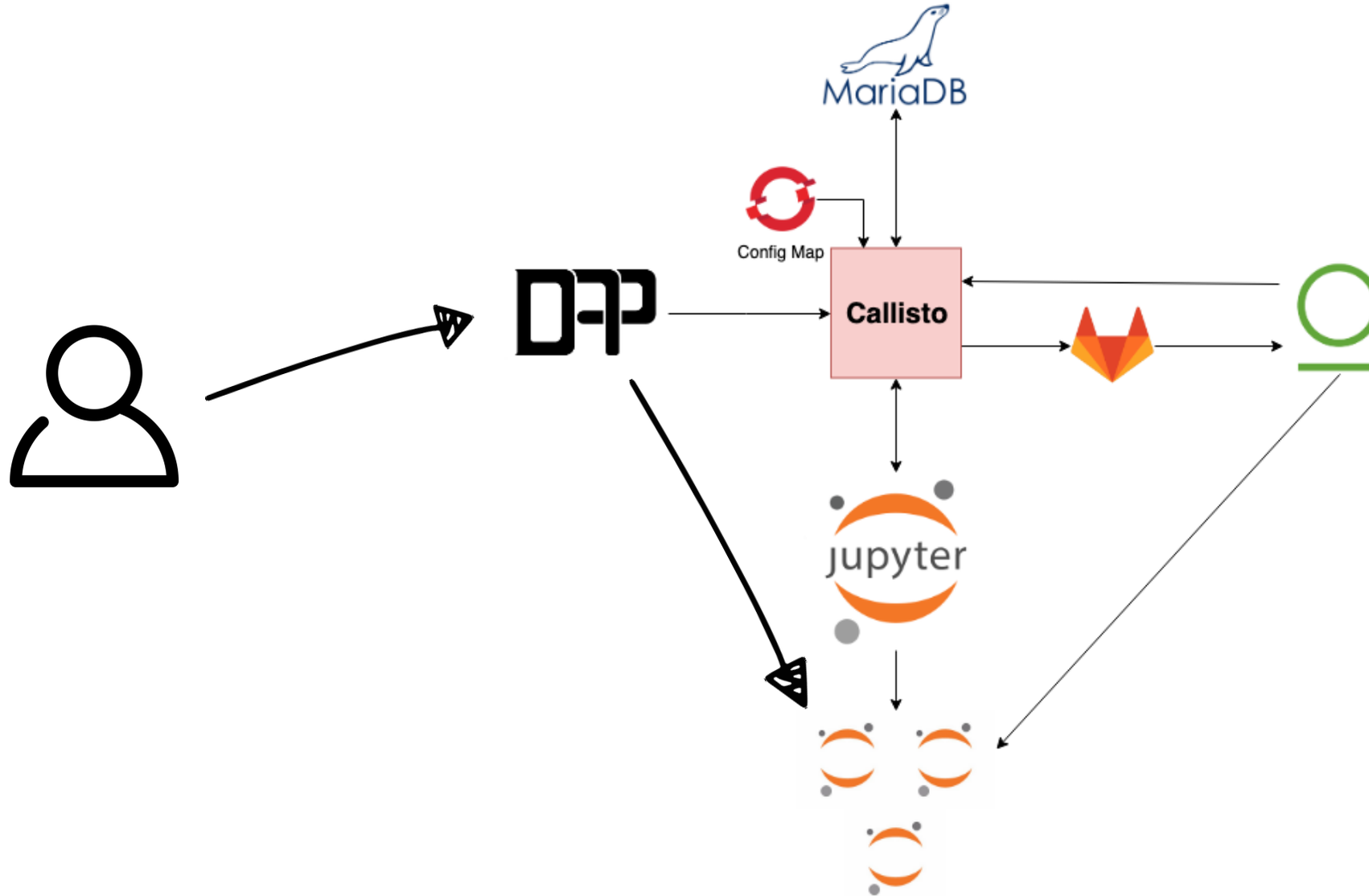


# Data Science in a Box





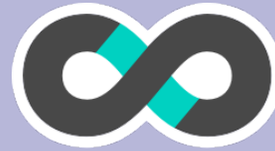
# Data Science in a Box



# Storage

Front End

Portal



Security + Integration

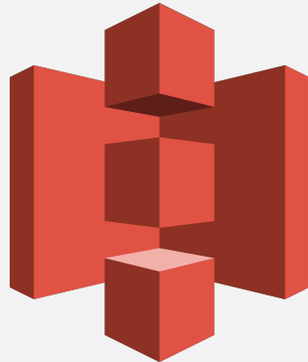
Apache **Atlas**

Compute



Apache Ranger

Storage



 Rokku



# Storage

Front End

Portal



Security + Integration

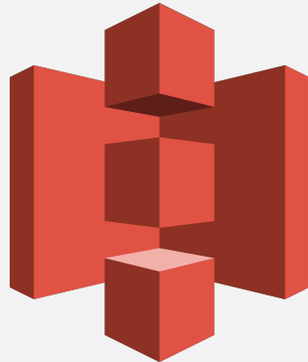
Apache **Atlas**

Compute



Apache Ranger

Storage



 **Rokku**

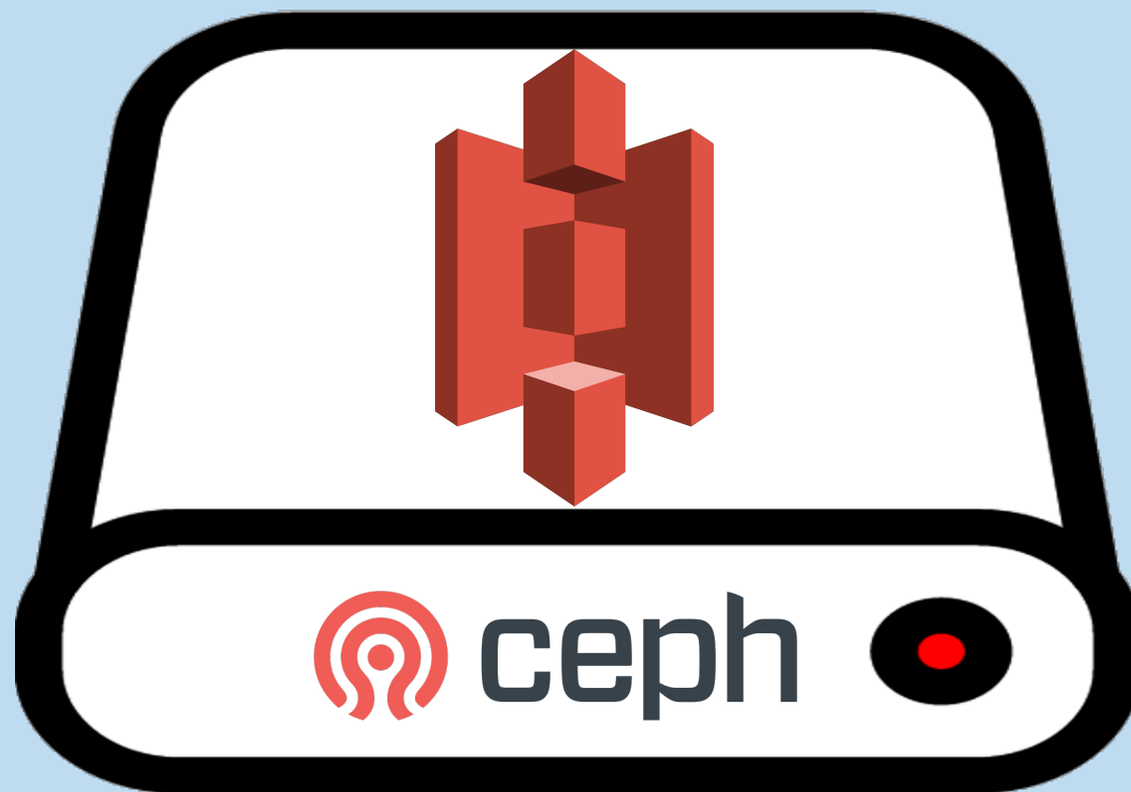
 **ceph**





# Unified Storage

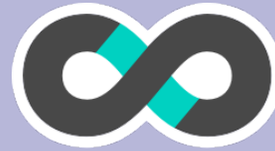
## Rokku



# Security & Integration

Front End

Portal



Security & Integration

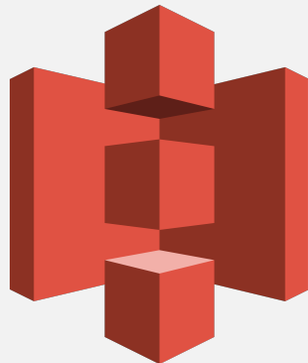
Apache **Atlas**

Compute



Apache Ranger

Storage



 Rokku



# Security & Integration

Front End

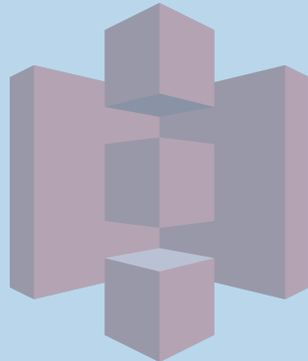
Portal



Compute



Storage



Security & Integration

Apache **Atlas**



Apache Ranger





**Security, Security, Security.**





# Security Model



Assume Role: A

Assume Role: B

Kubernetes



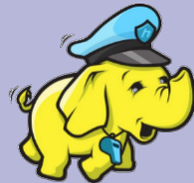
Namespace A



Namespace B



Storage Proxy

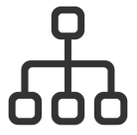


Rokku

Storage

Role A Files

Role B Files

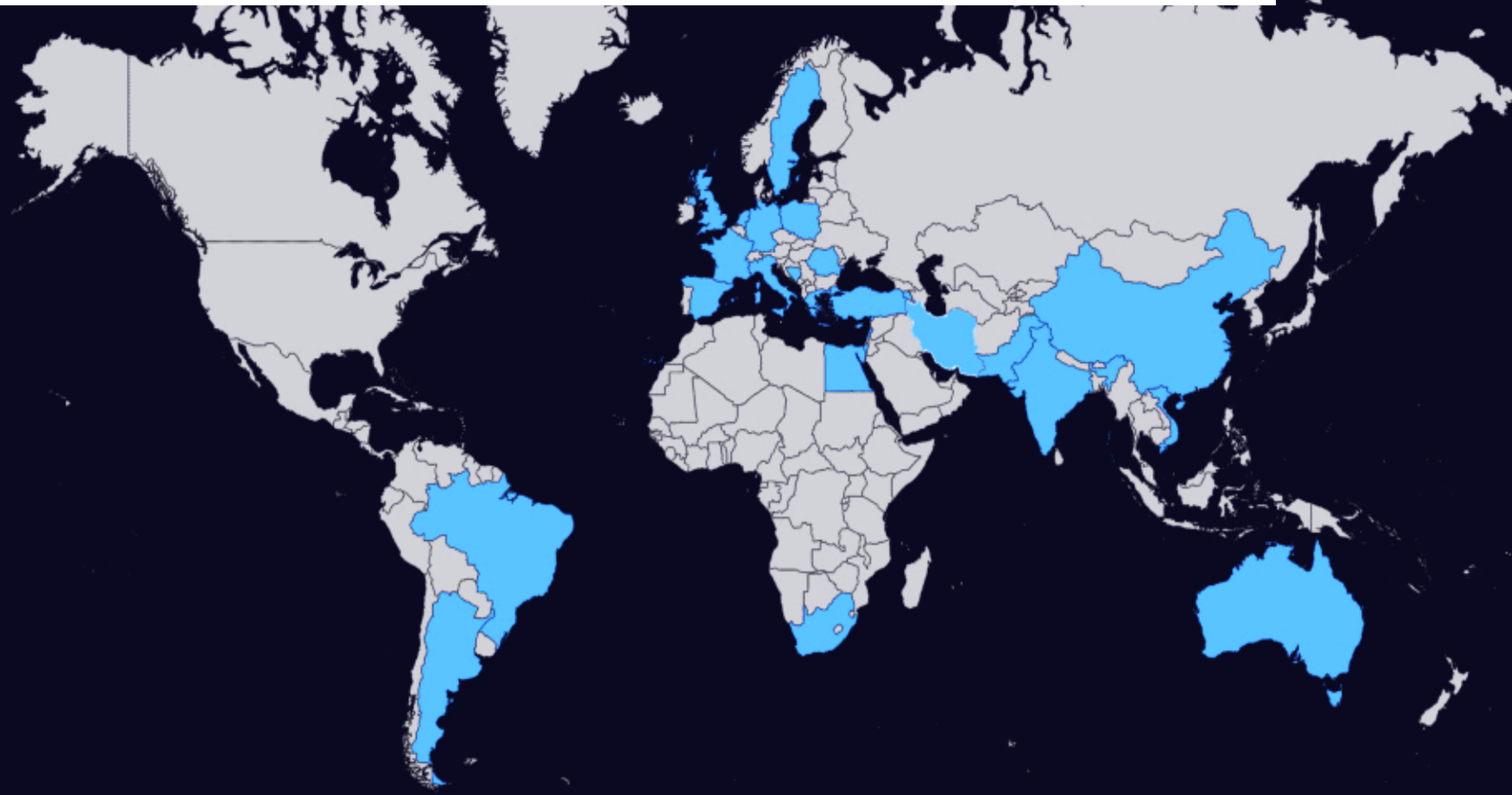


# Data Lineage





# The Team



**THANK  
YOU!**