

## **DataX**

- Marcos Schwarz R&D Manager
- Michael Prieto Hernandez R&D Coordinator



#### **Team**

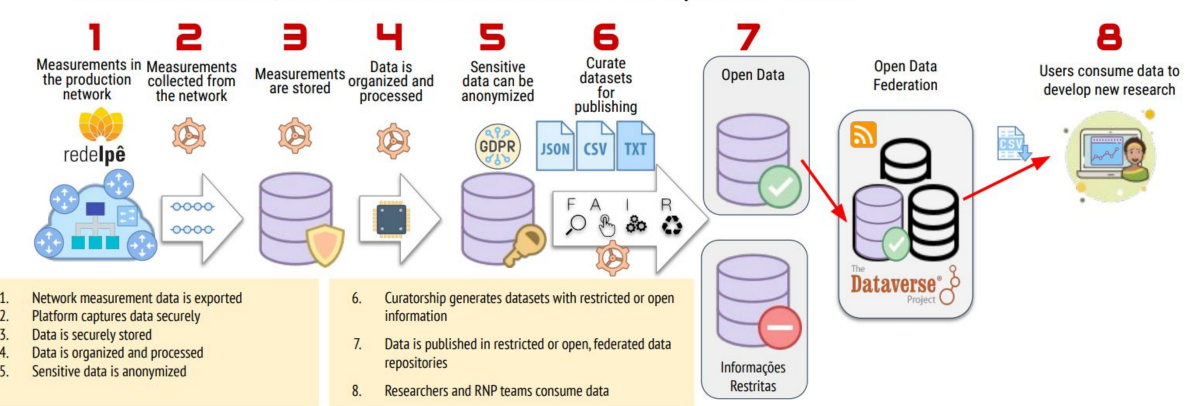
- Michael Hernandez (GCI)
- Daniel Neto (GCI)
- Allex Magno (GCI)
- Rodrigo Bongers (GER)
- André Lemos (GO)
- Alessandro Pedrozo(GTI)
- ... (CAIS)
- ... (GINFO)

# TOGETHER EVERYONE ACHIEVES MORE

## **MicroMon Project Overview**

# **Project Objectives: Automated Network Data for Research**

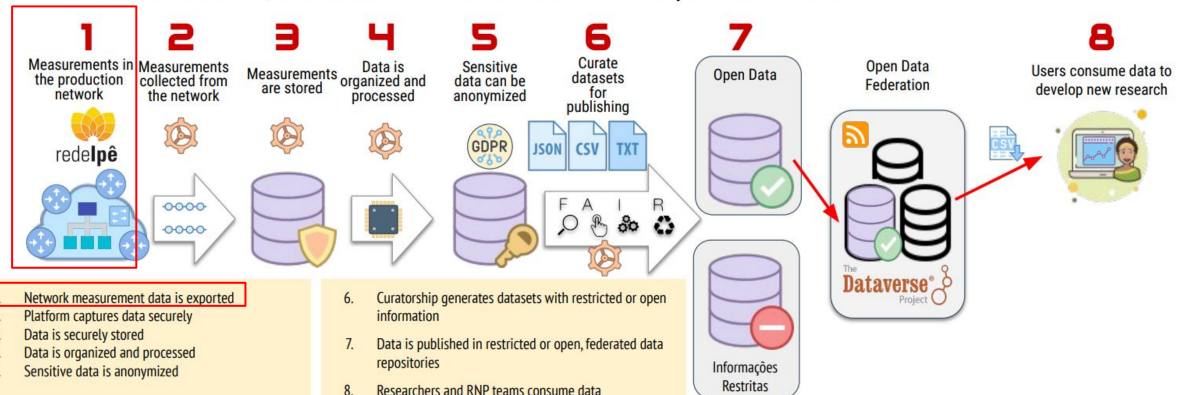
 Develop and deploy a new internal process and solution capable of collect, store, organize, anonymize and share - in an automated fashion, OSS data with both the research community and RNP's teams



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#### Challenges and lessons learned



MicroMon was composed of a very capable research team from the academia, and created a great overall solution, but was heavily imparied by the lack of access to data sources

RNP still lacks internal processes, resources and integrations to collect, organize and share data sources of interest for researchers

Data sharing begins with the Networking Engineering and Operations teams and can't be done reactively

After 1 year, at August/2021, MicroMon project was stopped with the conclusion that were internal processes missing at RNP to support this initiative

MicroMon is expected to be resumed in the future



#### 2022 take on data sharing



- Focus on sharing existing data used for operations
- Extending existing tools and processes, improving the maintainability
- Generating internal knowledge and pre-incubated, without the need for technology transfers

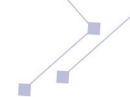
#### Identify internal needs for data sharing

- Between networking services/applications, between administrative domains
- Focus on making the required data available for internal use
- But also making it available as a data sample to researchers

#### Create a framework to allow the separation of policy enforcement from the data owners

- Provide temporary permits to access sub-sets of a dataset to federated users
- Provide pre-validated anonymization workflows for sensitive data

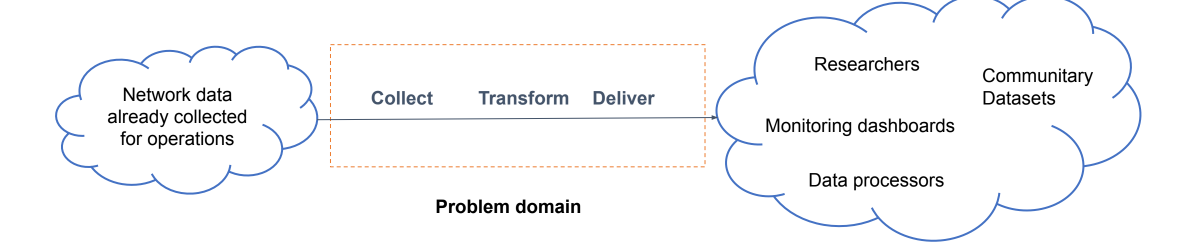
Create an internal process with the Information Management Department to define and implement policies for sharing sensitive data



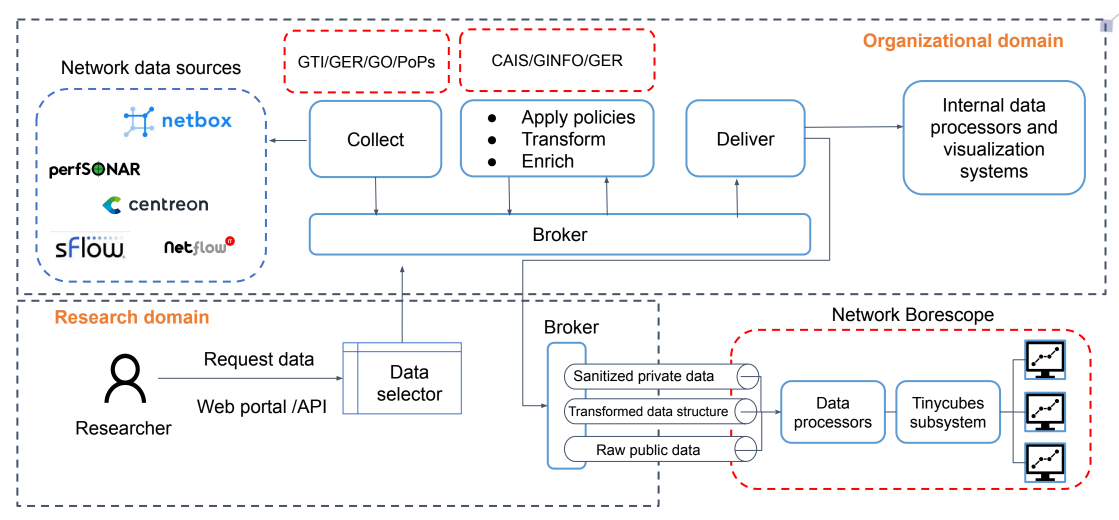


#### What are we building:

- A system for sharing network data between different teams inside our organization and with the community
- A system based on a well known simple architecture, but powerful enough to grow over time with different data sources, policies and use cases.



#### Architecture with Network Borescope as system client and validator

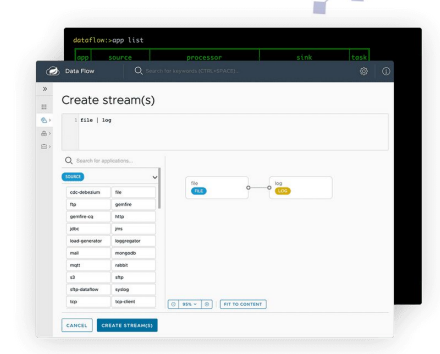




### **Tooling**

#### **Spring Cloud Data Flow**

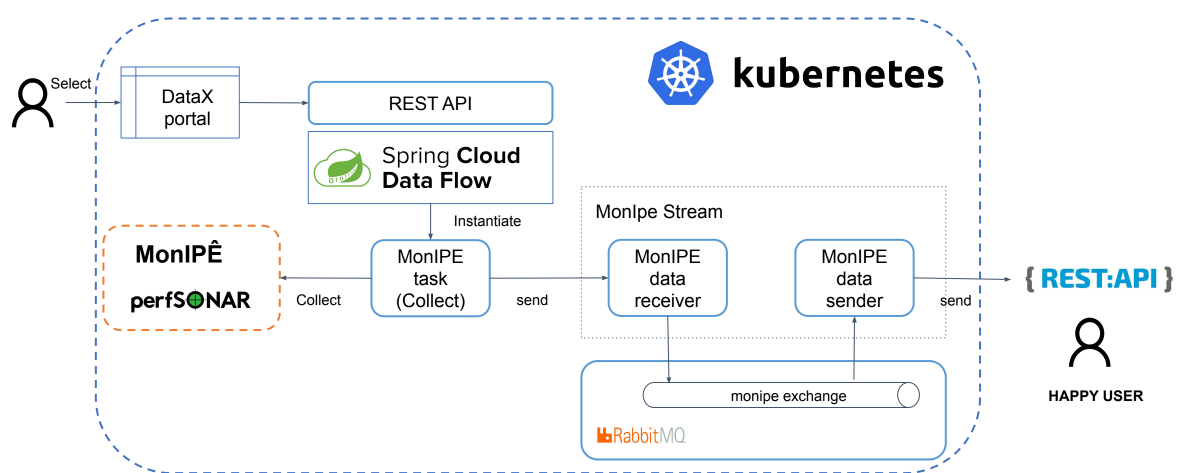
- Provides tools to create complex topologies for streaming and batch data pipelines.
- The data pipelines consist of <u>Spring Boot</u> apps, built using the <u>Spring</u>
  <u>Cloud Stream</u> or <u>Spring Cloud Task</u> microservice frameworks
- Simplifies the development and deployment of applications that are focused on data-processing use cases.



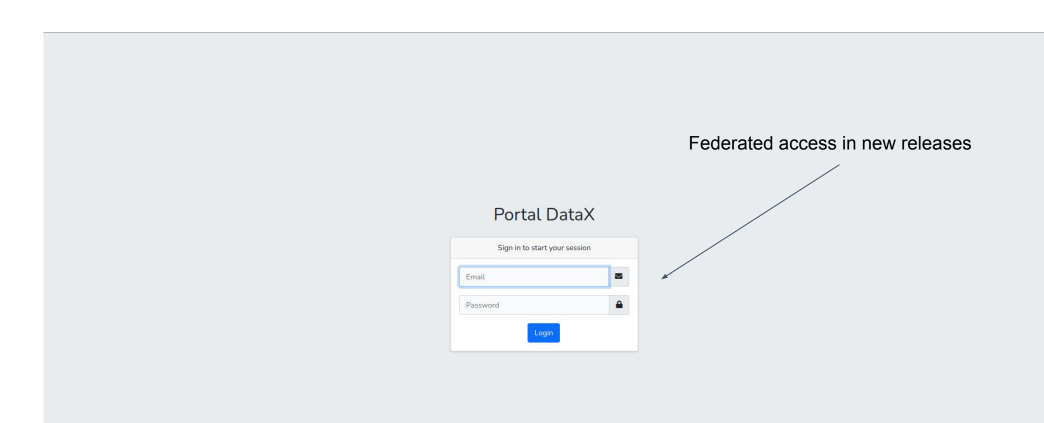


## First sprint (Current status): MonIPÊ use case

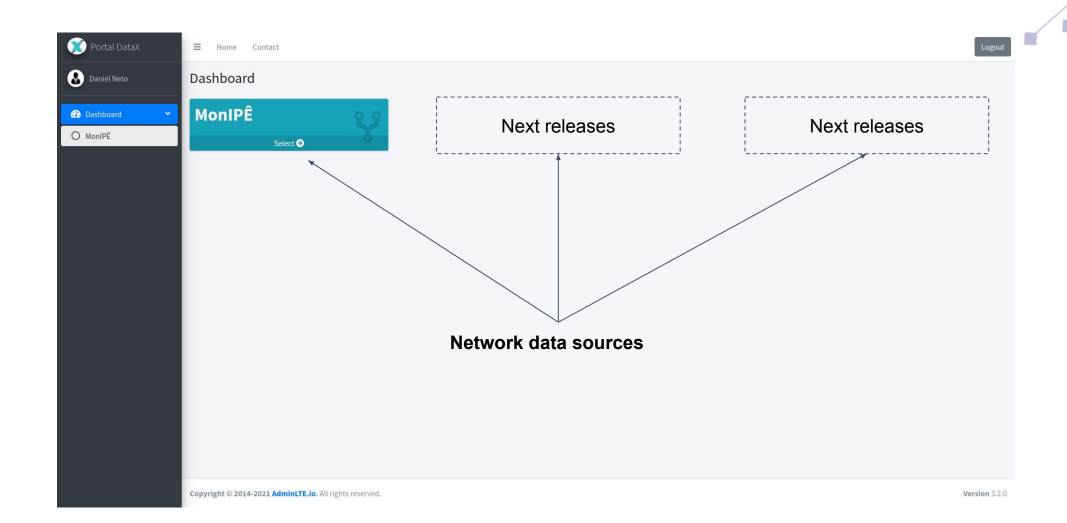
MonIPÊ: RNP's perfSONAR service



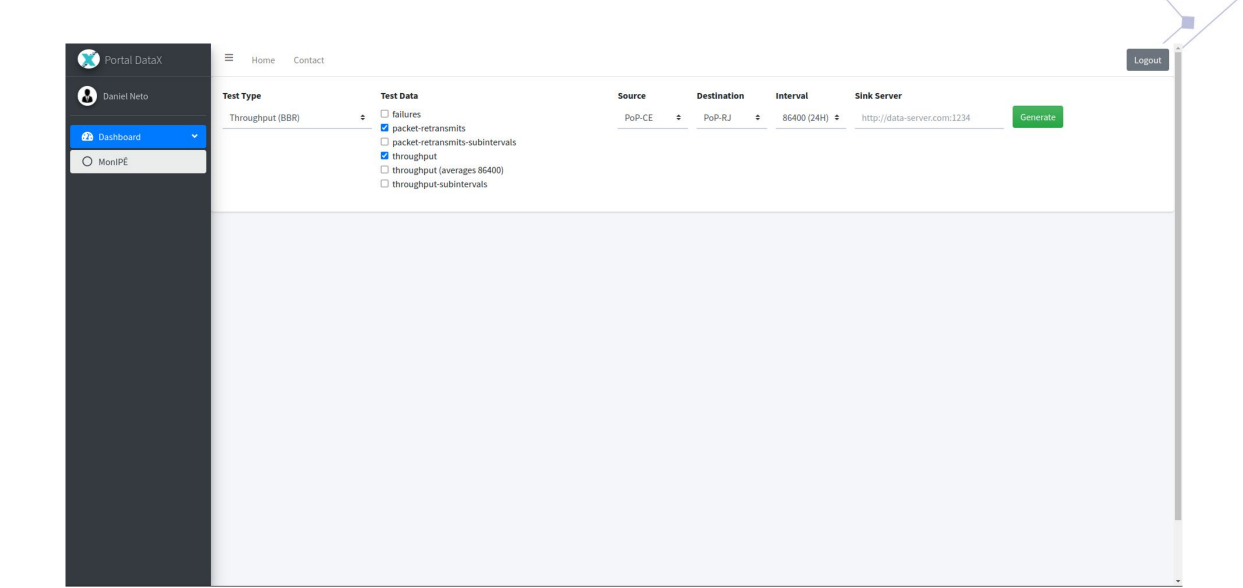












#### **Spring Cloud Data Flow monitoring system**





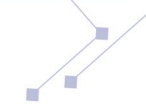
#### **Next steps (Six month)**

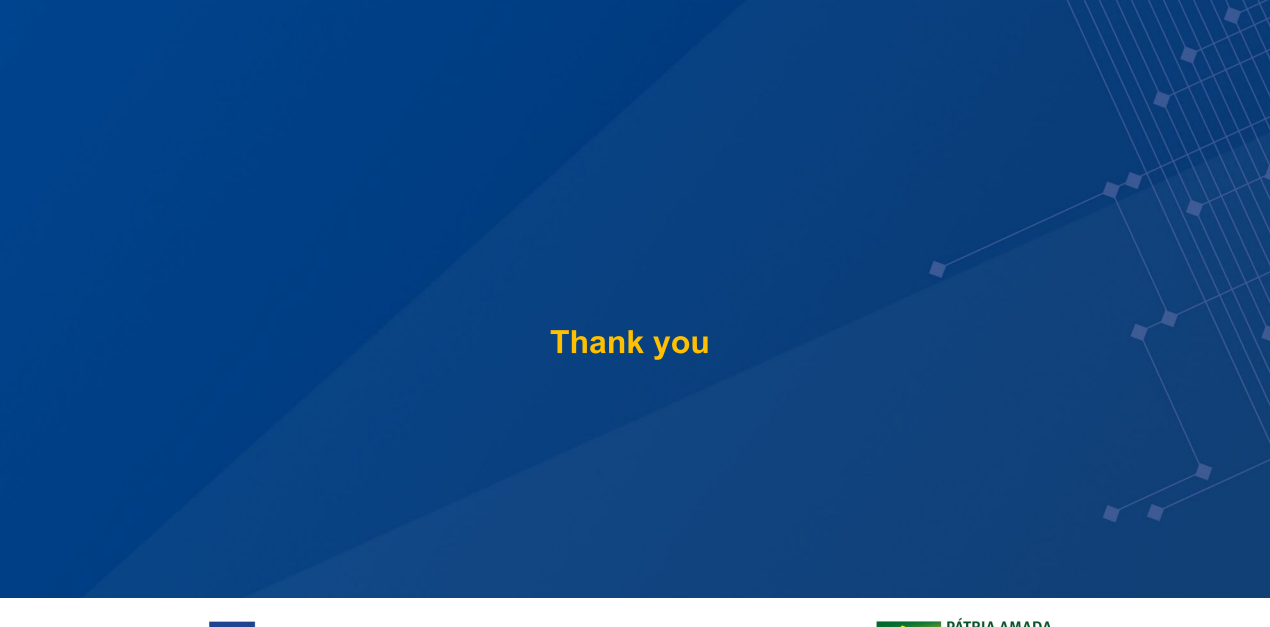


- Access Circuits performance metrics
- Network data from RNP Backbone (exported routers flows with sensitive information)

#### Portal

- Federated access
- Scheduled data requests













MINISTÉRIO DA **EDUCAÇÃO**