## **Service Model**



... description of computational environment & machine learning capabilities on cloud

### environment

- PaaS (Platform-as-a-Service) from Zeblok Computational
- · monthly fee per users
  - no additional charges to use open source products within the platform
  - additional chargers to use proprietary tools (e.g. licensing fee for Al Rover)
- offered as a Data Science / Al Platform as a Service with assembled components
  - standard open source components are available, other components can be added manually by MG or Zeblok (ad-hoc inquiry)

#### access / IP

- MG owns the computational environment
- MG is running Zeblok infrastructure software installed under MG AWS account
- Zeblok can login into MG computational environment to support MG efforts

# machine learning

- · proprietary machine learning models (libraries) from Zeblok Computational
- licensing fee for production usage
- offered as an Al Rover software with 'Explainable' Al capabilities

### access / IP

- · Al Rover is a distribution channel for Aki Kuru company
  - a Zeblok product offered as exclusive agreement with Aki Kuru
- MG will evaluate its functionality for pControl as a potential solution component to NAV Validation Strategy
- MG owns the IP of the configuration of the AI Rover software to deliver any solution
- MG partnership arrangement with Zeblok needs to include exclusive rights preventing any usage of Al Rover for anyone operating in NAV space
  - should MG find a valid use for AI Rover in this space, this will prevent Zeblok using the IP gained with MG and offer AI Rover solutions to NAV Validators