

Olivier GUEUDELOT1

Anne-Sophie DENOMMÉ-PICHON<sup>2</sup>

June SALLOU<sup>3</sup>

David GOUDENÈGE1

Dominique BONNEAU1

# ectives

- 1 Laboratoire de génétique UMR CNRS 6214-INSERM 1083, CHU d'Angers, 49933 Angers 2 Laboratoire de génétique UMR INSERM 954, CHRU de Nancy, 54500 Vandœuvre-lès-Nancy 3 Univ. Bordeaux, Centre de BioInformatique de Bordeaux (CBiB), 33000 Bordeaux

### Bioinformaticians

- I want to be free to do what I want
- want to use the software I want
- I want to spend more time developing my pipelines rather than running them for others
- I don't have time to spend on a graphical interface



#### Geneticists

- I don't want to see any command line I just want to click on one button to
- get my results I'm interruptible, I do many things at the same time
- I don't want to be stuck while waiting
- for my results - I need a clear report for accreditation

## **Hospital/IT Department**

- It's difficult to install custom applications on our servers I don't have time to struggle
- with their weird dependencies Deployment should be easy
- Access must be secure
  I don't have money to spare



### Regovar

- User-friendly all-in-one software Client-server architecture
- Open source and free

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  7 hospitals, but also open to everyone
  Able to run all pipelines
  All data stored on secure local servers
  Allows and simplifies the sharing of
  pipelines, panels, filters and statistics
  For diagnosis and research

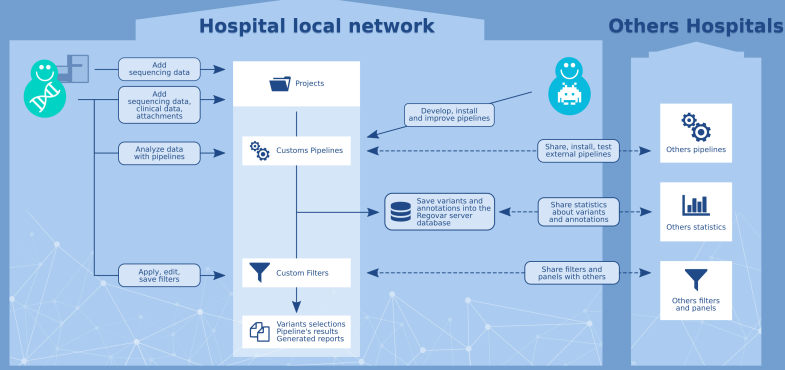
### Girci Grand-Ouest

Hospital Inter-Regional Clinical Research Project (PHRCI)

gircigrandouest

- 2016-2018 156 000 €

# Regovar Workflow



# oin us, create your tool!

