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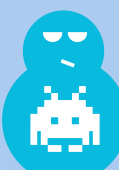
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Objectives

Bioinformaticians

- I want to be free to do what I want
- I 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



University 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



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

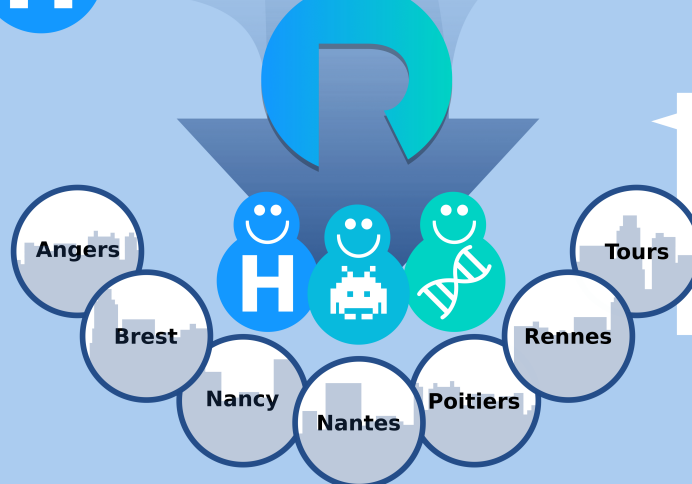


Girci Grand-Ouest

- Hospital Inter-Regional Clinical Research Project (PHRCI)
- 2016-2018
- 156 000 €

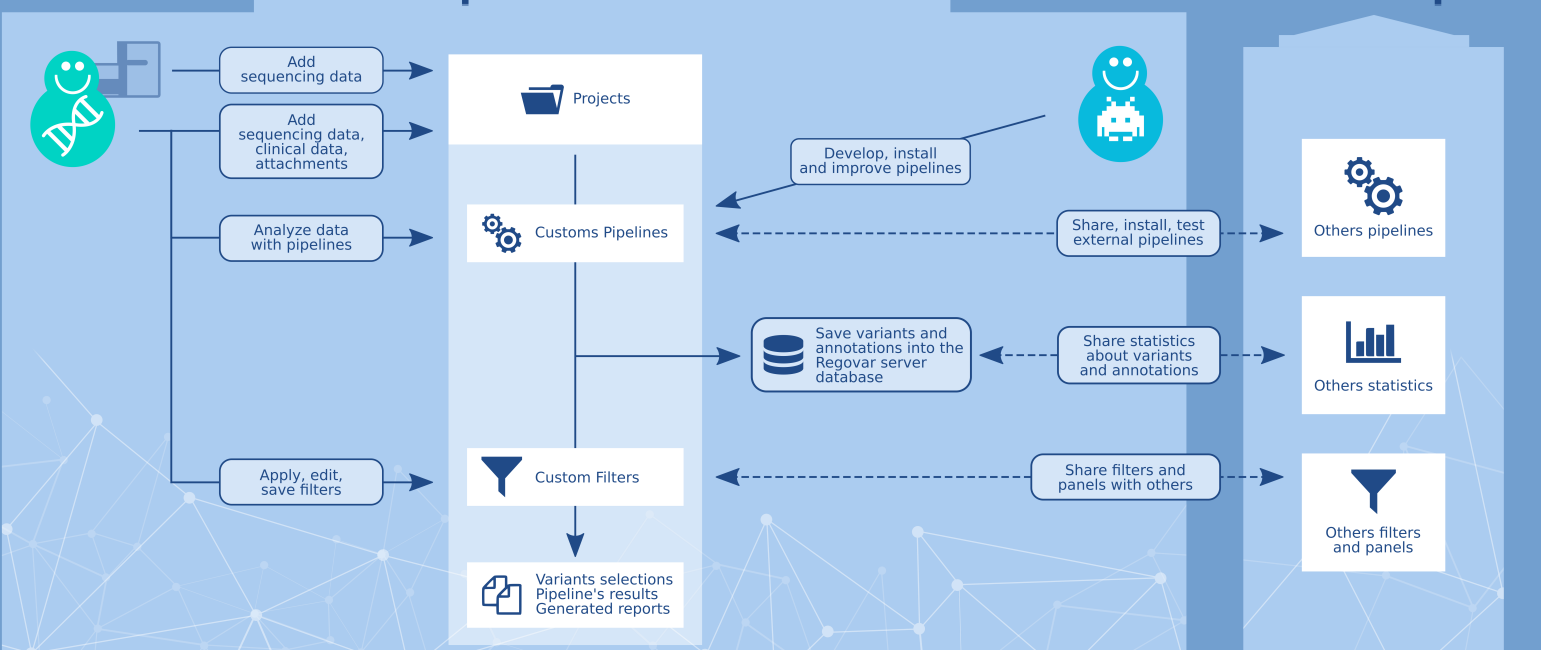
Regovar

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

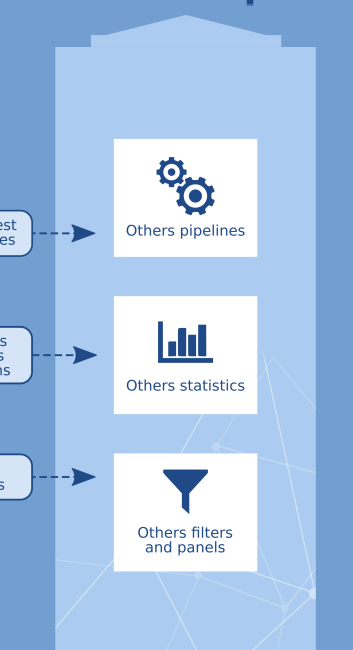


Regovar Workflow

Hospital local network



Others Hospitals



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