

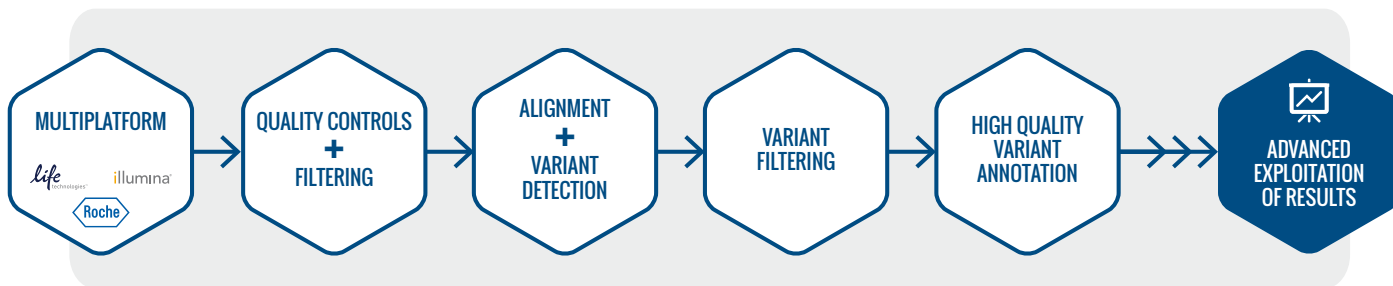
# HD GENOME ONE



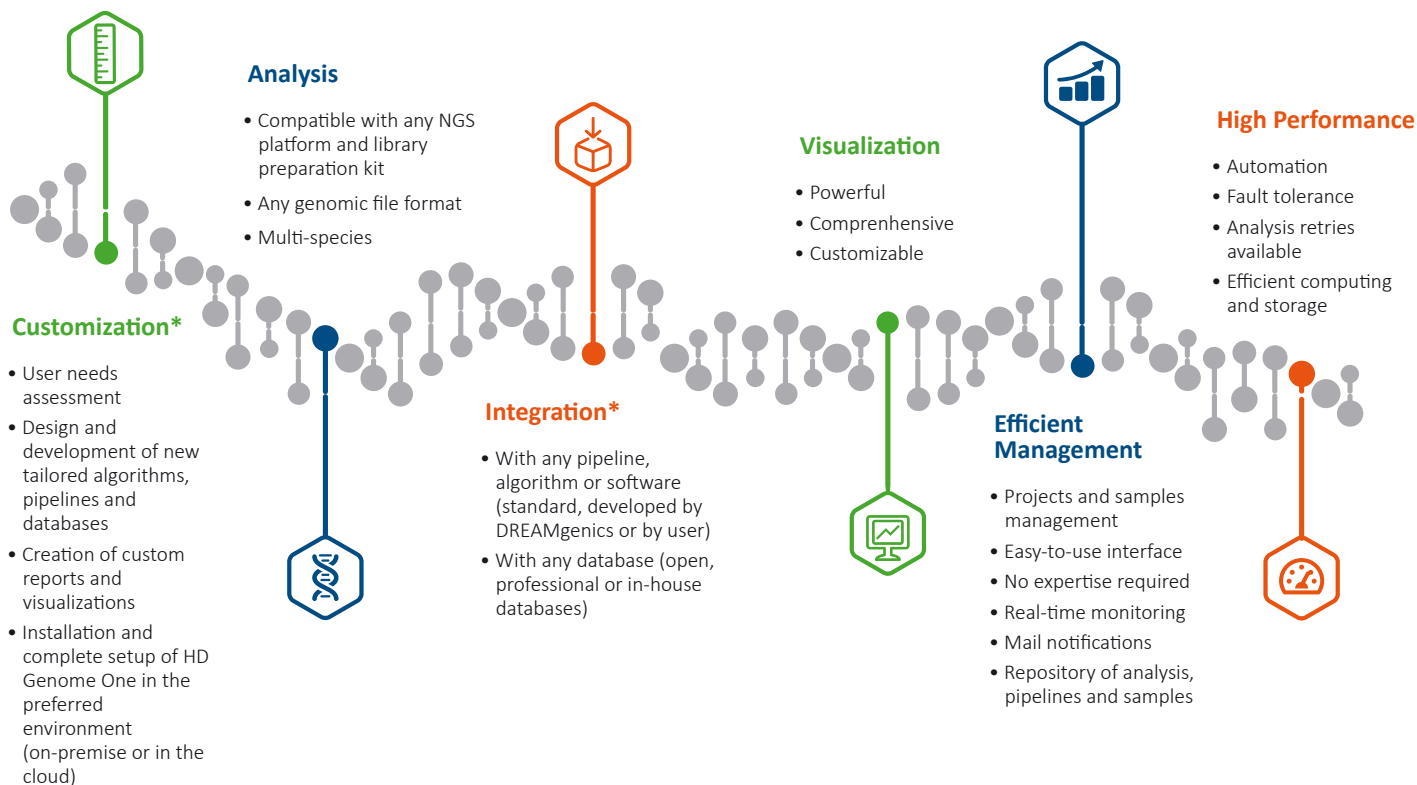
# HD GENOME ONE

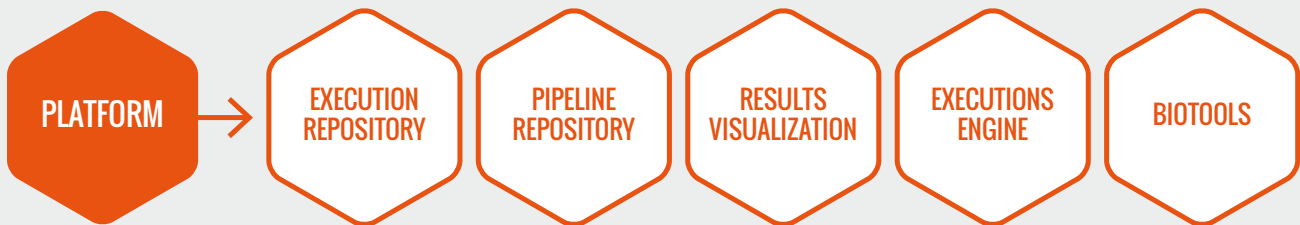
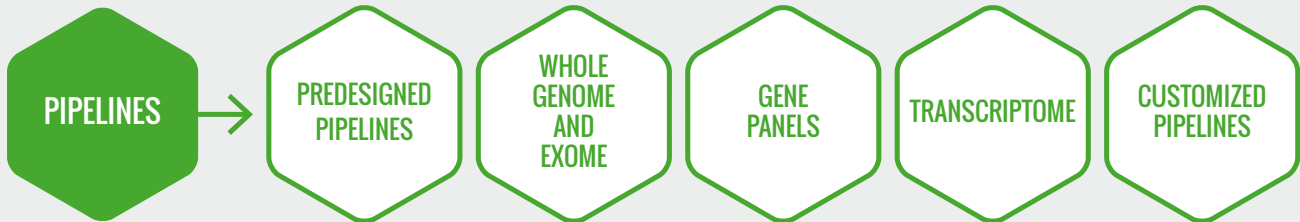
HD Genome One is a flexible, powerful and intuitive solution to NGS data analysis and visualization.

**HD Genome One** is an integrated software framework for Next-generation data analysis and visualization. It allows the scalable automation of bioinformatics workflows from raw reads to draft reports and it is compatible with most common NGS technologies and genomic file formats. Standard or custom algorithms, pipelines and databases can be easily added.



# FEATURES





LINUX



UPDATED  
DATABASES



STORAGE

# WHERE TO DEPLOY

---



## CLOUD

- DREAMgenics deploys HD Genome One in your own Microsoft Azure account
- Cloud computing specifications and prices plan according to different kind of needs



## ON PREMISE

- DREAMgenics deploys HD Genome One in your own servers
- Desktop or rack format available. Pre-installed and ready-to-use processing server (HD Genome One Station) with customizable hardware specifications

Renting option available.

---



**(+34) 985 088 180**

**[info@dreamgenics.com](mailto:info@dreamgenics.com)**

**[www.dreamgenics.com](http://www.dreamgenics.com)**

**María Aguirrezabalaga**

Business Development Manager

**[maria@dreamgenics.com](mailto:maria@dreamgenics.com)**

**Javier Riera**

Key Account Executive

**[javier.riera@dreamgenics.com](mailto:javier.riera@dreamgenics.com)**



EUROPEAN  
COMMISSION  
DIRECTORATE-GENERAL  
FOR ECONOMIC AND FINANCIAL AFFAIRS

