





DEEPHEALTH, a H2020 European innovation Project that aims to push the use of technology for Health to boost new and more efficient biomedical image applications for the diagnose, monitoring and treatment of diseases.

A Project coordinated by









2020









H2020 call ICT-11 2018-2019

HPC and Big Data enabled Large-scale Test-beds and Applications

Starting date / DurationJanuary 2019 / 36 months

Total budget / EU contribution 14.642.366 € / 12.774.824 €







- Healthcare: key sector in the global economy
- Public health systems generate large datasets of biomedical images
 - Large unexploited knowledge database
 - Interpretation of the clinical expert manually
- R & D on applying Artificial Intelligence (AI) to analyze biomedical images but

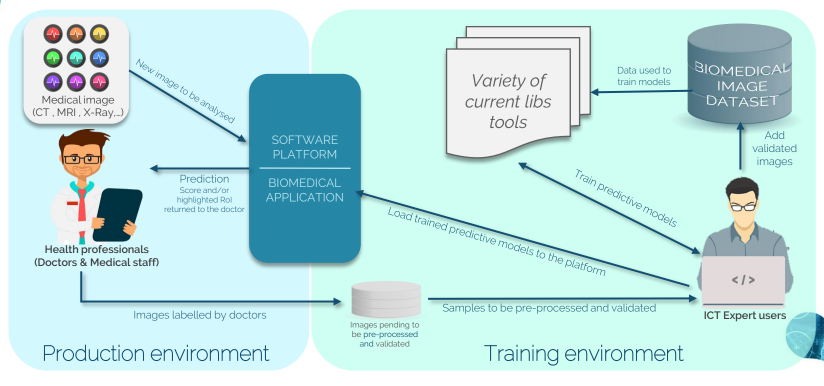
. . .

- Need for advanced skills in AI and different technologies and tools
- Expensive processes in time and resources
- Needs of high-quality data and take care of ethics
- HPC and BigData technologies (Big Data, HPC) sufficiently mature and available.





The scenario





About DeepHealth



- Put HPC computing power at the service of biomedical applications with DL needs and apply DL techniques on large and complex image biomedical datasets to support new and more efficient ways of diagnosis, monitoring and treatment of diseases.
- Facilitate the daily work and increase the productivity of medical personnel and IT professionals in terms of image processing and the use and training of predictive models without the need of combining numerous tools.
- Offer a unified framework adapted to exploit underlying heterogeneous HPC and Cloud architectures supporting state-of-the-art and next-generation Deep Learning (AI) and Computer Vision algorithms to enhance European-based medical software platforms.

Key facts



Duration: 36 months Starting date: Jan 2019



Budget 14.642.366 € **EU funding** 12.774.824 €



22 partners from 9 countries: Research centers, Health organizations, large industries and SMEs

Research Organisations



























THALES





















Developments & Expected Results



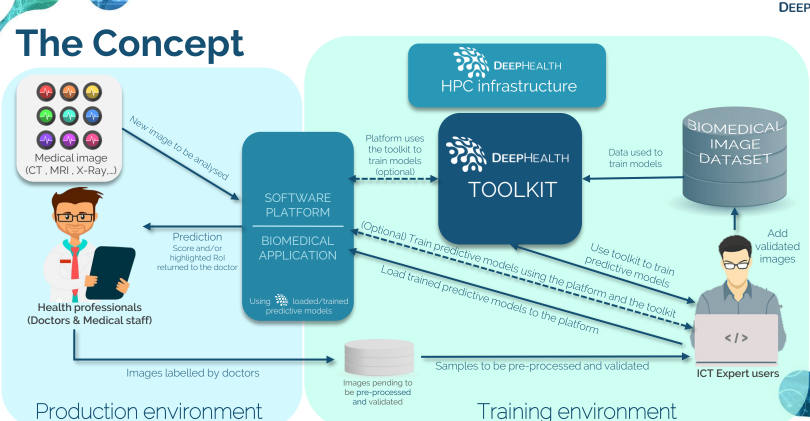
The DeepHealth toolkit

- Free and open-source software: 2 libraries + front-end.
 - EDDLL: The European Distributed Deep Learning Library
 - **ECVL**: the European Computer Vision Library



- Ready to run algorithms on Hybrid HPC + Cloud architectures with heterogeneous hardware (Distributed versions of the training algorithms)
- Ready to be integrated into end-user software platforms or applications
- **HPC infrastructure** for an efficient execution of the training algorithms which are computational intensive by making use of heterogeneous hardware in a transparent way
- Seven enhanced biomedical and AI software platforms provided by EVERIS, PHILIPS, THALES, UNITO, WINGS, CRS4 and CEA that integrate the DeepHealth libraries to improve their potential
- Proposal for a structure for anonymised and pseudonymised data lakes
- Validation in 14 use cases (Neurological diseases, Tumor detection and early cancer prediction, Digital
 pathology and automated image annotation).







Health

The Consortium



22 partners from 9 countries





Large Industries

everis

Research Organisations



UNIMORE

















Health Organisations









PROF. DR. THEODOR BURGHELE



NTT DATA Company



PHILIPS

SMEs





















Neurological diseases

Tumor detection and early cancer prediction

Digital pathology and automated image annotation

UC1. Migraine and Seizures prediction

UC7. Major depression

UC8. Dementia

UC9. Study of structural changes in lumbar spine pathology

UC10. Population model for Alzheimer's Disease

UC13. Epileptic seizures detection

UC14. Objective fatigue assessment for Multiple Sclerosis patients

UC4. Chest cancer detection

UC6. Prostate tumor diagnosis

UC12. Skin cancer melanoma detection

UC2. Classification of whole-slide histological images of colorectal biopsy samples

UC3. CT brain perfusion maps synthetization

UC₅. Deep Image Annotation

UC11. Image Analysis and prediction for Urology

Pilots will allow to train models and evaluate the performance of the proposed solutions in terms of time and accuracy.









Key Performance Indicators

- time-of-pre-processing-images
- time-to-model-in-production
- time-to-train-models
- Speedup
- Efficiency of parallelism

• Specific KPIs of use cases

Measured in hours

For measuring the performance in training and predicting algorithms

For measuring the performance of predictive models







Expected Impact

- For IT experts:
 - Increase of the productivity of IT staff working in the health sector by allowing them to design, train and test many more predictive models in the same period of time
 - Facilitate IT experts work: ease of use/train Deep Neural Networks on HPC with no profound knowledge on Deep Learning, HPC, distributed or cloud computing.
- Health impact:
 - Increase early diagnosis and improving treatments
 - Extend the knowledge about diseases and pathologies
 - Save direct and indirect healthcare costs
- Beyond Health:
 - Outcomes useful to other sectors: EDDLL will be a general purpose Deep Learning Library, ECVL will be useful for image processing in general



EU libraries

