



DEEPHEALTH

Deep-Learning and HPC to Boost Biomedical Applications for Health

**DeepHealth, an example of the convergence of AI
and HPC for the benefit of biomedical applications**

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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.

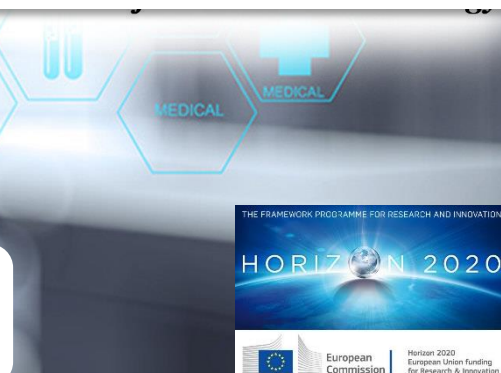
A Project coordinated by



an NTT DATA Company



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA





Some 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



Health Organisations



Large Industries



An NTT DATA Company



Software Imagination & Vision

SMEs





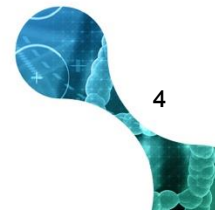
About the keynote



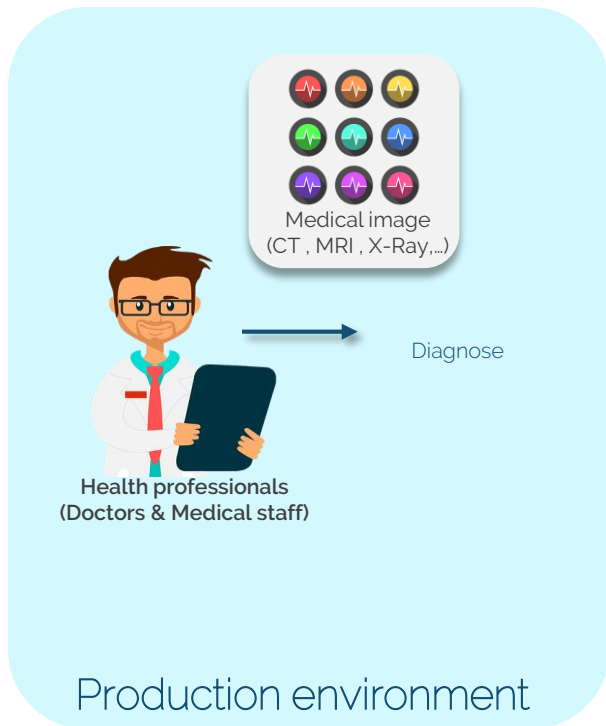
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HPC **Cloud** **Deep-Learning** **Industry**
Health **Biomedical applications** **AI** **Patients**

- How DeepHealth addresses the convergence of AI with HPC
- How it exploits these technologies for the benefit of more powerful biomedical applications in specific use-cases
- How it facilitates its easy and fast adoption of the industry for health and beyond



The scenario & Context

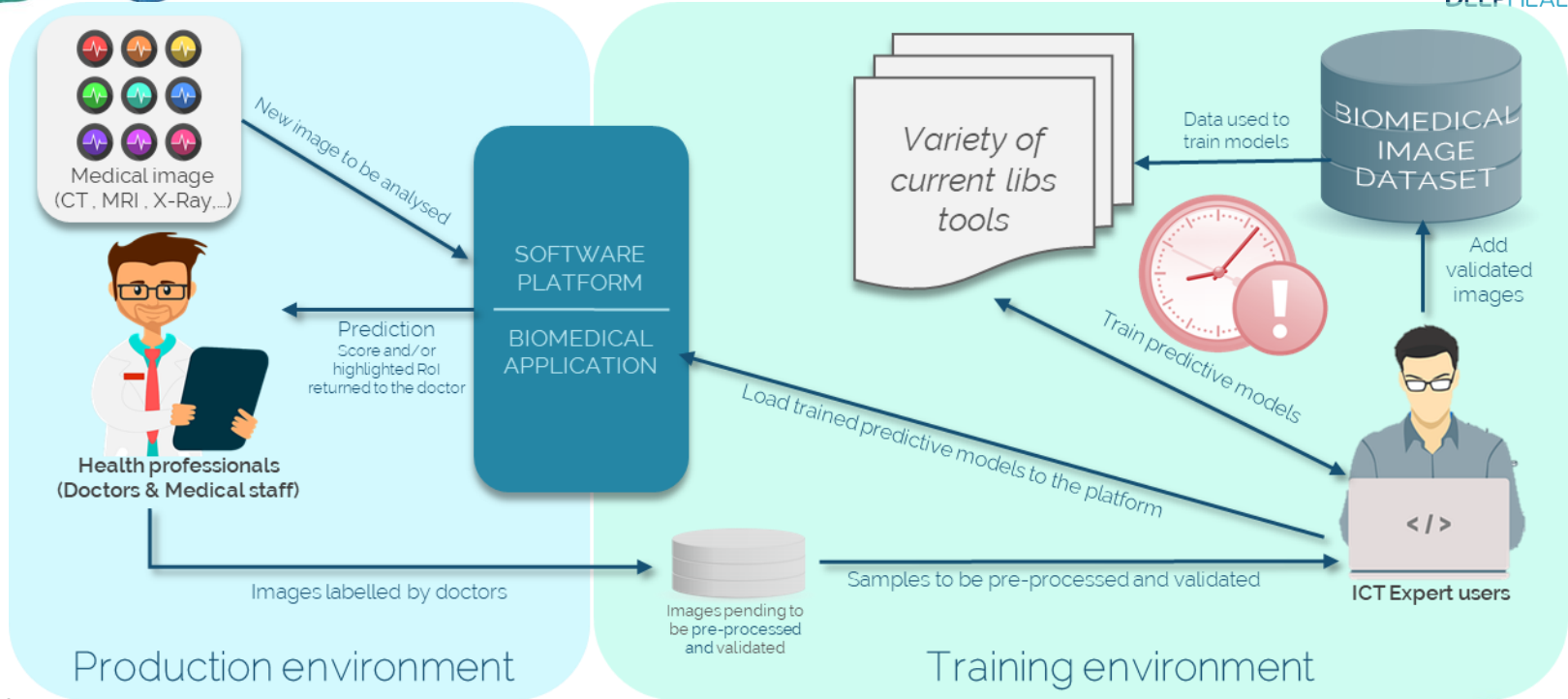


- Healthcare: key sector in the global economy
- Public health systems generate large datasets of biomedical images
 - Large unexploited knowledge database
 - Interpretation of the clinical expert manually

The scenario: Use AI-DL



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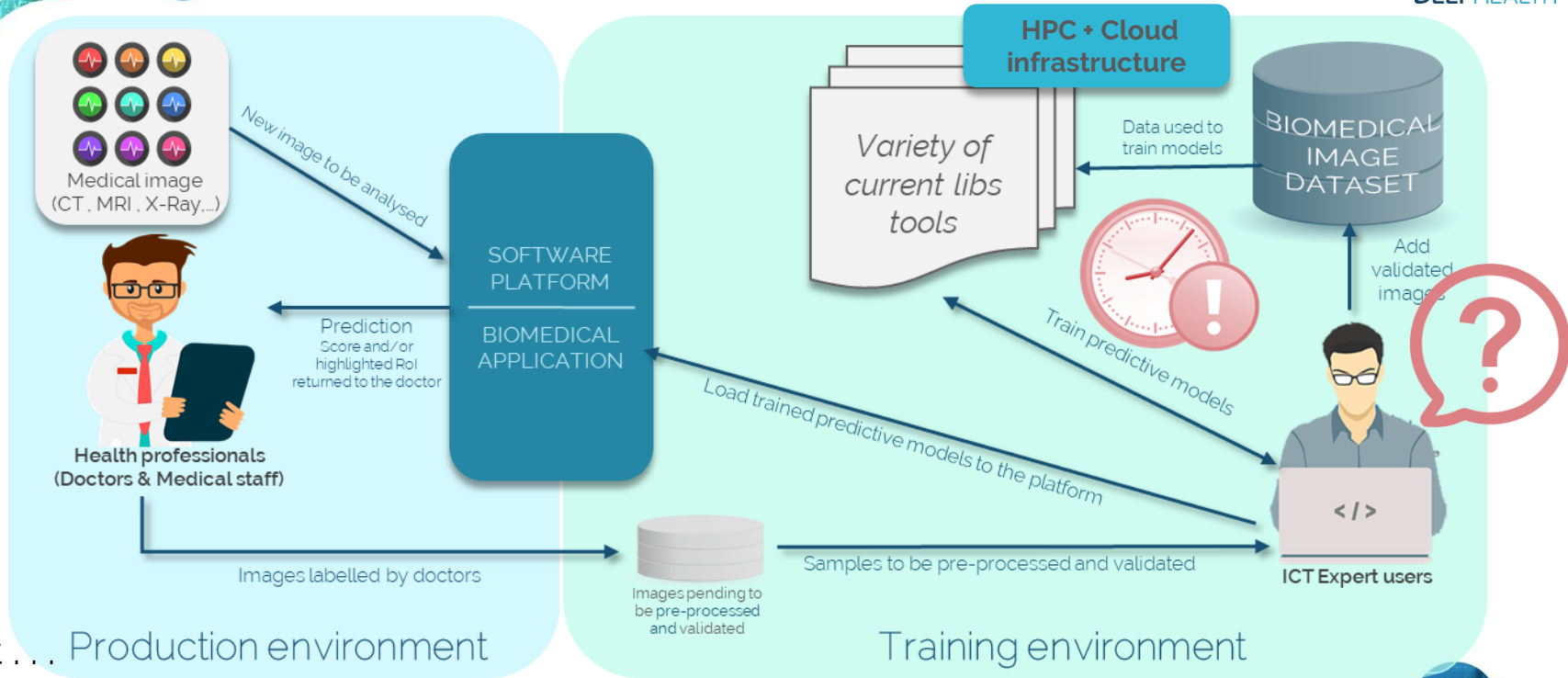
• but ...

- Need for advanced skills in AI and in different technologies and tools
- Expensive processes in time and resources – Computational expensive algorithms & big data workloads

The scenario: Use AI-DL & HPC



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• but ... Production environment

- How to leverage HPC for DL purposes?
- How to make it easy for health-application developers to exploit HPC resources?

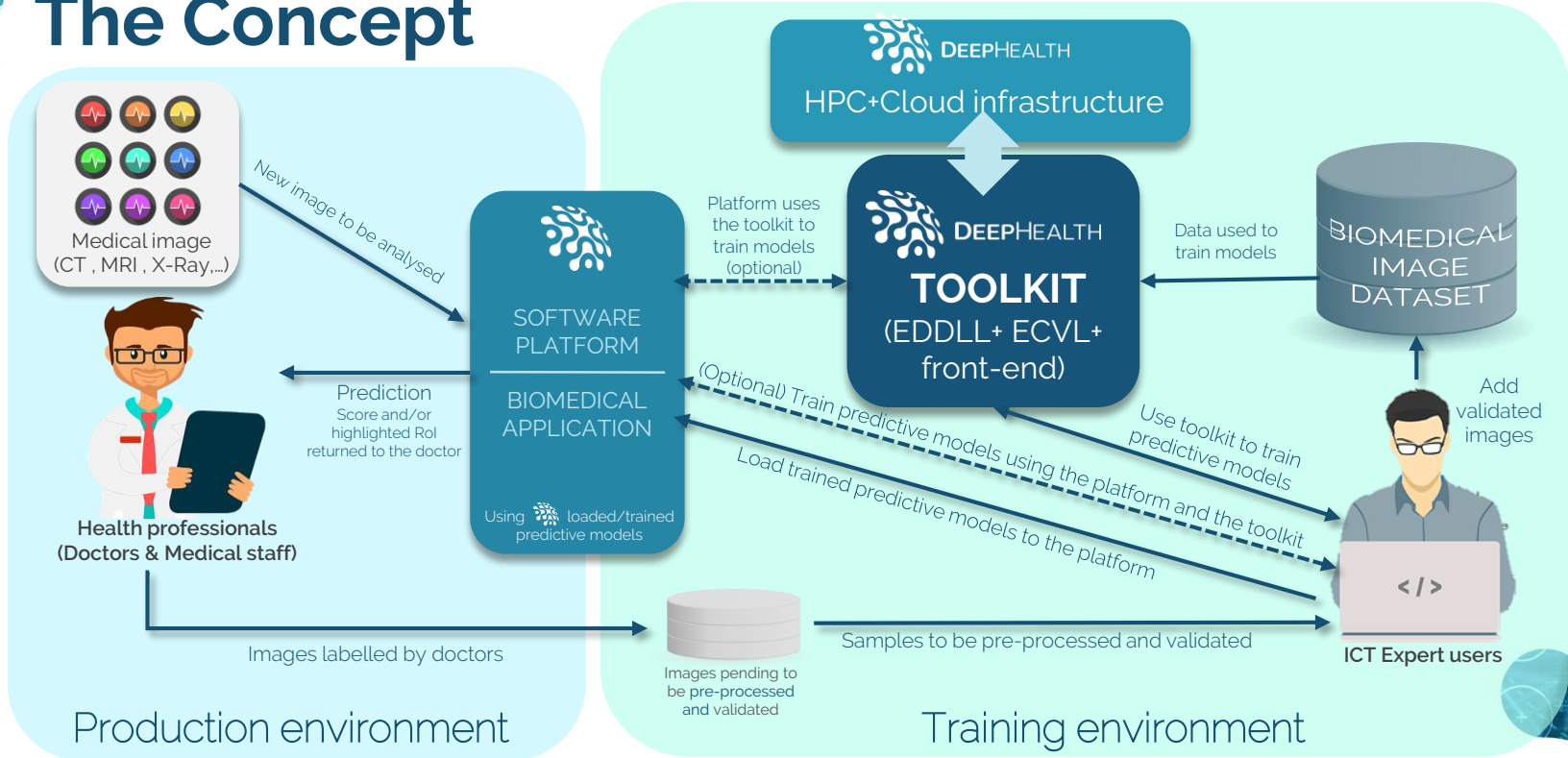


Aim & Goals

- **Put High Performance Computing power at the service of biomedical applications** with **DL and CV needs**
- **Increase the productivity** of IT professionals in terms of **training** image-based **predictive models** without the need of combining numerous tools. *(AI objective)*
- Offer a **unified framework** adapted to exploit underlying heterogeneous **HPC and cloud infrastructures** for supporting state-of-the-art and next-generation DL (AI) and CV algorithms *(AI + HPC objective)*
- Work towards reducing the gap between the availability of cutting-edge technologies and its extensive use for medical imaging - enhance European-based medical software platforms. *(reaching the industry and the society).*



The Concept



Developments & Expected Results



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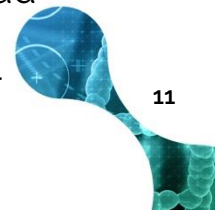
- **The DeepHealth toolkit:** Open Source libraries to leverage HPC/Cloud infrastructures to train AI/ML models using distributing computing. (+ front-end)



- **EDDLL:** *The European Distributed Deep Learning Library*
- **ECVL:** *the European Computer Vision Library*

C++ and
Python

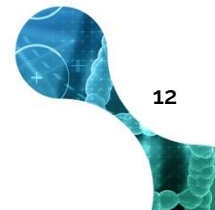
- **Distributed versions** that fully benefit from the performance capabilities of heterogeneous HPC infrastructures and compatibility with cloud technologies
 - **Parallelizing the training operations of AI/ML** use-cases models on top of HPC infrastructures.
 - Providing **layers that abstract** the parallel execution from the underlying infrastructure.
 - Promoting a "**cloudified approach**" to HPC
- Specific adaptations and optimizations to HW accelerators (GPU, FPGA) and cloud architectures
- Supporting back-end to load and transform images on the fly + GUI to ease their use.





Developments & Expected Results

- **HPC infrastructure support** for an efficient execution of the libraries
 - Target heterogeneous HPC architectures:
 - Supercomputers (CPU based – Marenstrum BSC)
 - Clusters featuring GPU and FPGA-based accelerators
 - Hybrid cloud-HPC computing infrastructure.
- Focus on **usability** (hiding HPC complexities for developers), promoting **portability** and lock-in avoidance
- 3 main areas:
 - Improved-Tailored **SW architecture** (set of **run-times / Resource Managers**) to orchestrate the distributed and parallel execution on the whole HPC and cloud-based computing infrastructure
 - Optimization of heterogeneous computing units (CPU, GPU, FPGA) to libraries
 - HPC **communication optimizations** for efficient training



Developments & Expected Results

- Integration of DeepHealth libraries into seven **biomedical and AI software platforms** provided by EVERIS, PHILIPS, THALES, UNITO, WINGS, CRS4 and CEA to improve their potential
 - Platforms usage for inference (used by physicians)
 - Platforms usage for training and inference (used by health data scientists)
- **Validation** in 14 use cases (training DL models, inference), evaluation in terms of **time** and **accuracy**.

Neurological diseases

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

Tumor detection and early cancer prediction

UC4. Chest cancer detection
UC6. Prostate tumor diagnosis
UC12. Skin cancer melanoma detection

Digital pathology and automated image annotation

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

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



Further expected impact & Final remarks

- Health impact:
 - Increase **early diagnosis and improving treatments**
 - Extend the knowledge about diseases and pathologies
 - Save direct and indirect **healthcare costs**
- **Beyond Health** – Contributing to increase AI impact on the society
 - Outcomes directly applicable other sectors and applications
 - Turn **AI + HPC as an enabling technology for Science**, but not only!
 - Eases adoption by the industry, following the trend **AI+HPC as a service for increasing number of applications**
 - Other DL-based applications
 - Graph-based applications such as data-discovery, digital Twins and more...





DEEPHEALTH Questions?

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<https://deephealth-project.eu>



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