

Decipher PCP Project: Experience from Gnomon Informatics SA, Greece Dr. Alexander Berler



To become a European leader in healthcare interoperability and cross border healthcare.

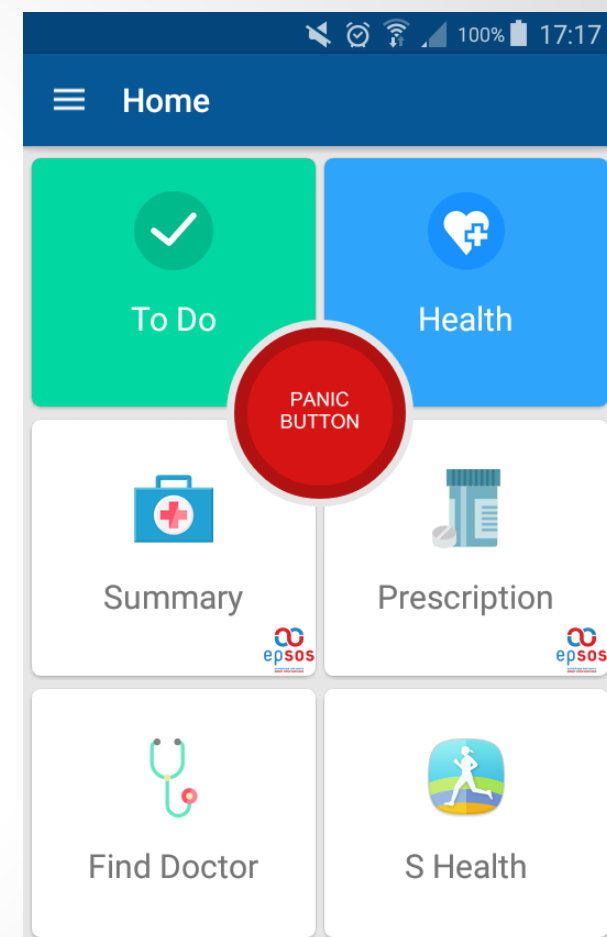
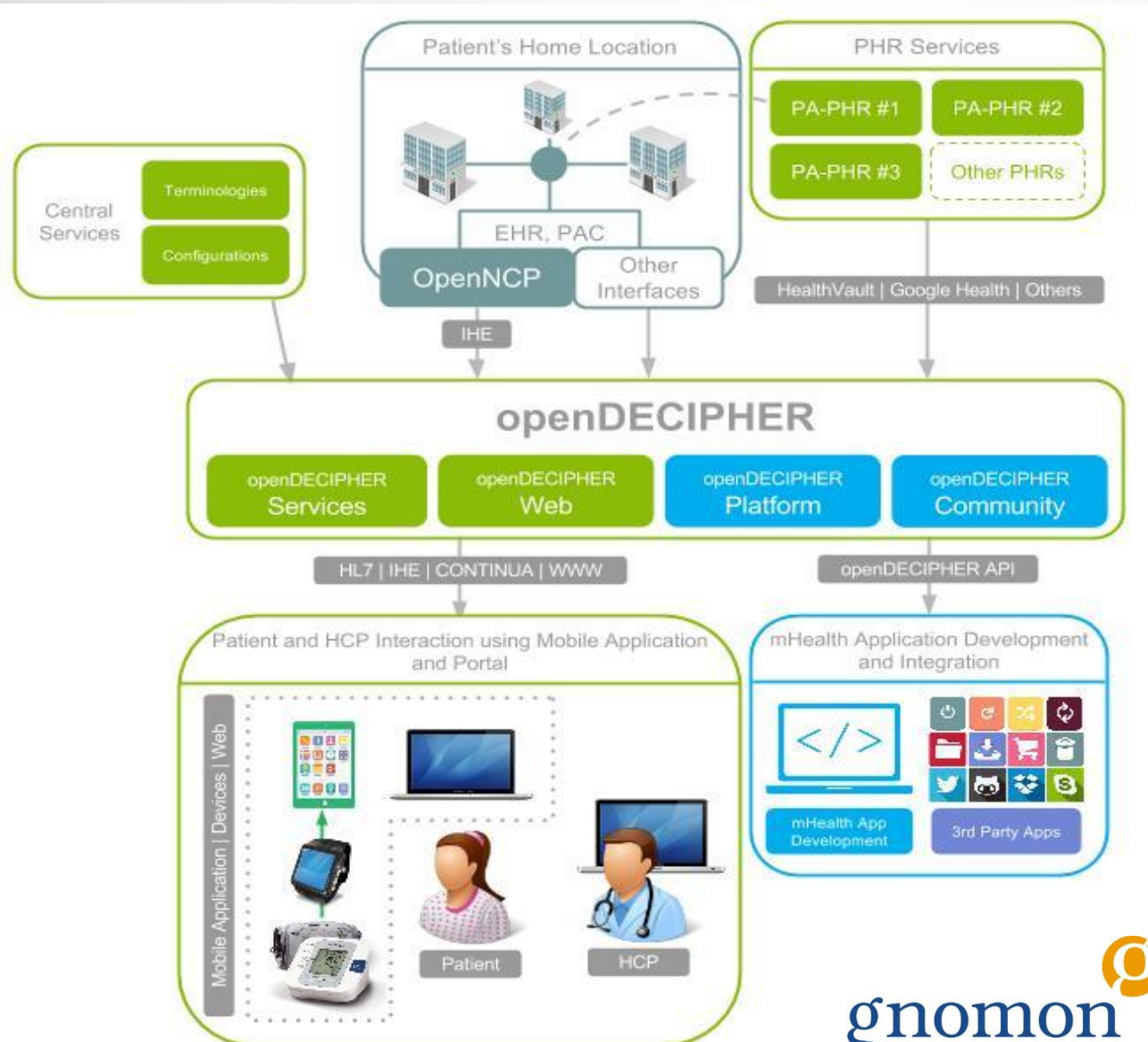
To be the preferred partner that provides reliable and competitive e-health IT solutions and services to increase data accuracy, efficiency and reduce operation expenses.

To partner with international industry leaders as an expert in e-health IT and related e-services.

Gnomon Informatics was established in 1994, The Company is headquartered in Northern Greece, Thessaloniki with offices in Athens and Cyprus.

Gnomon Informatics is a proud member of







PCP procedure provide **adequate** support for prototype creation in domains where feasibility and future prospects are not clearly defined

- **Acceleration** process
- Increases financial **viability**
- Reduces implementation risks



Contracting authority ensured **equity** amongst participants

- Transparency
- Trust



PCP Process dramatically increases prototype **maturity** level.



Reference implementations from VTT were **highly supportive** to understand the minimum implementation requirements



PCP procedure **timeline** could be improved



Having **access** to the end users / reference sites would be an asset in defining clearer end user needs



eHealth is highly dependent on **interoperability**

- Use case definition would improve the process
- Consensus building is essential
- End user assessment is critical



Some PCP processes were inherited from **public procurement** rules thus creating a “china wall” between prototype developers and real needs



Testing services need to be included to increase acceptance

DECIPHER PCP Future developments



- OpenDecipher has a strong focus on **standards** adoption (HL7, IHE, etc)
 - Increase **geographical** expansion
 - Provide product/service **sustainability**
 - Adhere to **testing/certification** processes
 - Patient safety
 - Health technology assessment
- OpenDecipher has a business model based on **open source**
 - Provide end **value added services** instead of packaged software products
 - New revenue and **funding models** are made possible
 - **Collaboration of public and private** sector in harmony and best interest for all
- **Compatibility** with ehealthDSI (epSOS) and eID DSI (STORK) from CEF implementation
 - New **cross border** healthcare processes made possible
 - **Semantic** interoperability remains an issue
 - New **uses cases** for the reuse of common IT infrastructures across Europe
 - The “**Healthcare Roaming**” Era has started



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“The best way to predict the future is to invent it.”

Alan Kay



Thank You!

For More Information



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