

# ANNA

## Your friendly conversational AI bot

Contact Persons:

<http://www.compexin.ro/>

Mara Manailescu  
R&D Project Developer  
+40726259530  
[mara.manailescu@compexin.ro](mailto:mara.manailescu@compexin.ro)



Iulian Anghelache  
Technical Project Manager  
+40726355896  
[a.iulian@compexin.ro](mailto:a.iulian@compexin.ro)




Catalina Anghelache-Tutulan  
R&D Project Manager  
+4745661129  
[catalina.anghelache@compexin.ro](mailto:catalina.anghelache@compexin.ro)



## Who We Are

**COMPERIN** is an SME with more than 20 years' experience in managing with success projects in the Romanian and European market where we have proven our expertise in software & hardware integration and engineering, data management software, automation and network infrastructures.

E-health:

3 EU  projects in implementation:

SENIOR-TV (<http://seniortv-aal.eu/> )

SENSE-GARDEN\* (<http://sense-garden.eu> )

MANY-ME\* (<http://many-me.eu/> )



\*Technical coordinator



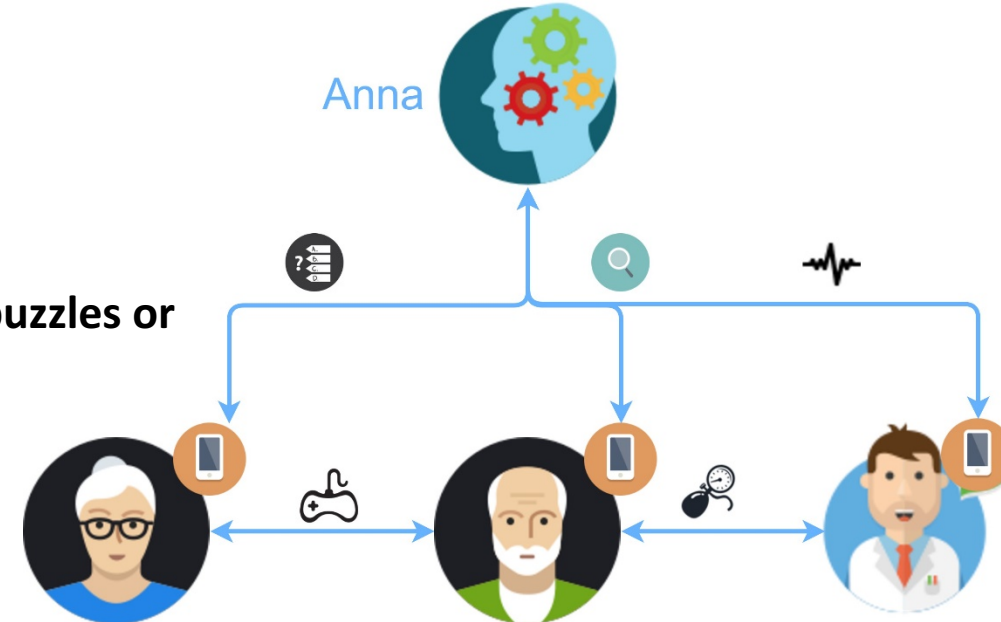
Experience with:

- ❖ user interfaces
- ❖ mobile & cloud applications
- ❖ support for testing sites

## Meet ANNA: Your Friendly conversational bot

- ANNA can help you when you are in **pain or suffering** by giving you medical advice or calling your doctor  
Just write **“ANNA I am in pain”**
- ANNA can help you by providing suggestions **for leisure activities** in your town  
Just write **“ANNA I want to do ....”**
- ANNA can help you with suggestions of exercises when you want to do some **physical activities** at home  
Just write **“ANNA I want to work out”**
- ANNA can help you with some games when you just want to do some **puzzles or crosswords**  
Just write **“ANNA I want to play”**
- ANNA can get you in **contact with your family or friends**  
Just write **“ANNA I want to talk to ....”**

## Project idea



## Looking for

Name of the partner	Type	Expertise, competence or product
<b>Compexin SA</b>	SME	Software developer
<b>Faculty of Medicine and Movement Sciences Norwegian University of Science and Technology</b>	University	User experience, interface design and evaluation
<b>University Hospital of North Norway, Tromsø</b>	Hospital	Medical Knowledge Databases
	End-user organization	Facilitate access to users for the test and validation
	SME	Business development and exploitation
	SME/Univ	Natural Language Processing
	SME/Univ	Artificial Intelligence