



# GOLEM.AI

“

## Get connected with the user by natural language

Golem.ai is a **technology** helping developers to **create control interfaces by natural language**. It **analyzes text** without specific standards and **executes functionalities** in a program or in a digital context consisting of several elements (software, connected objects, services).



### FOR DEVELOPERS

- Fast integration in any software
- No knowledge required of linguistics or artificial intelligence
- Designed to integrate easily into existing code and evolve with the software



### FOR USERS

- Freedom of sentence formulation
- Multilingual
- Immediate processing of requests



The Golem.ai service can be **embedded** in to an object **or** hosted in the **cloud**.

The user makes **requests from his smartphone, his computer** or any input device. The request can be textual (sms, mail, chat) or can be expressed vocally when coupled with speech recognition.



# The best interface is no interface

In a context of increasing complexity of systems and multiplication of user interfaces, we propose an intuitive approach.



## FOR PROFESSIONALS

- Diminuez le coût d'apprentissage des outils et accélérez leur utilisation
- Limitez vos dépenses et la pénibilité du travail



## FOR THE GENERAL PUBLIC

- Without installing any application and without the need of an internet connection, book a train or order a pizza, simply by a text message

## ROBOTICS AND DOMOTICS



Embedded systems cannot be satisfied with by traditional methods of interaction and suffer at the same time from heavy software constraints. Golem.ai is a **lightweight service that can be embedded**, thus offering the possibility of a vocal **interface for robots and home automation systems**.

## ACCESSIBILITY



Voice technology is becoming more common, but it is still very difficult to integrate it effectively with software. Golem.ai is the **gateway between voice and computer applications**, widely popularizing voice control as a complement to traditional manual interfaces.

[contact@golem.ai](mailto:contact@golem.ai)

