

RegCovid19: A collaborative software to help against SARS-CoV-2 virus

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Motivation

- 30th December 2019 China discovers a **new pneumonia**. SARS-CoV-2
 - 21st January 2020 China reports 4 **deaths** and 200 **new cases**
 - 31st January 2020 Spread in 5 countries. WHO declares health emergency
 - 11th March 2020 🖕 WHO declares Covid-19 global pandemic

RegCovid19 goals and main features

- RegCovid19 is the Electronic Data Collection (EDC) tool designed by Ubikare in April 2020.
- > Main objective \rightarrow provide to healthcare personnel a simple and efficient view of the evolution and situation of each patient, with their corresponding



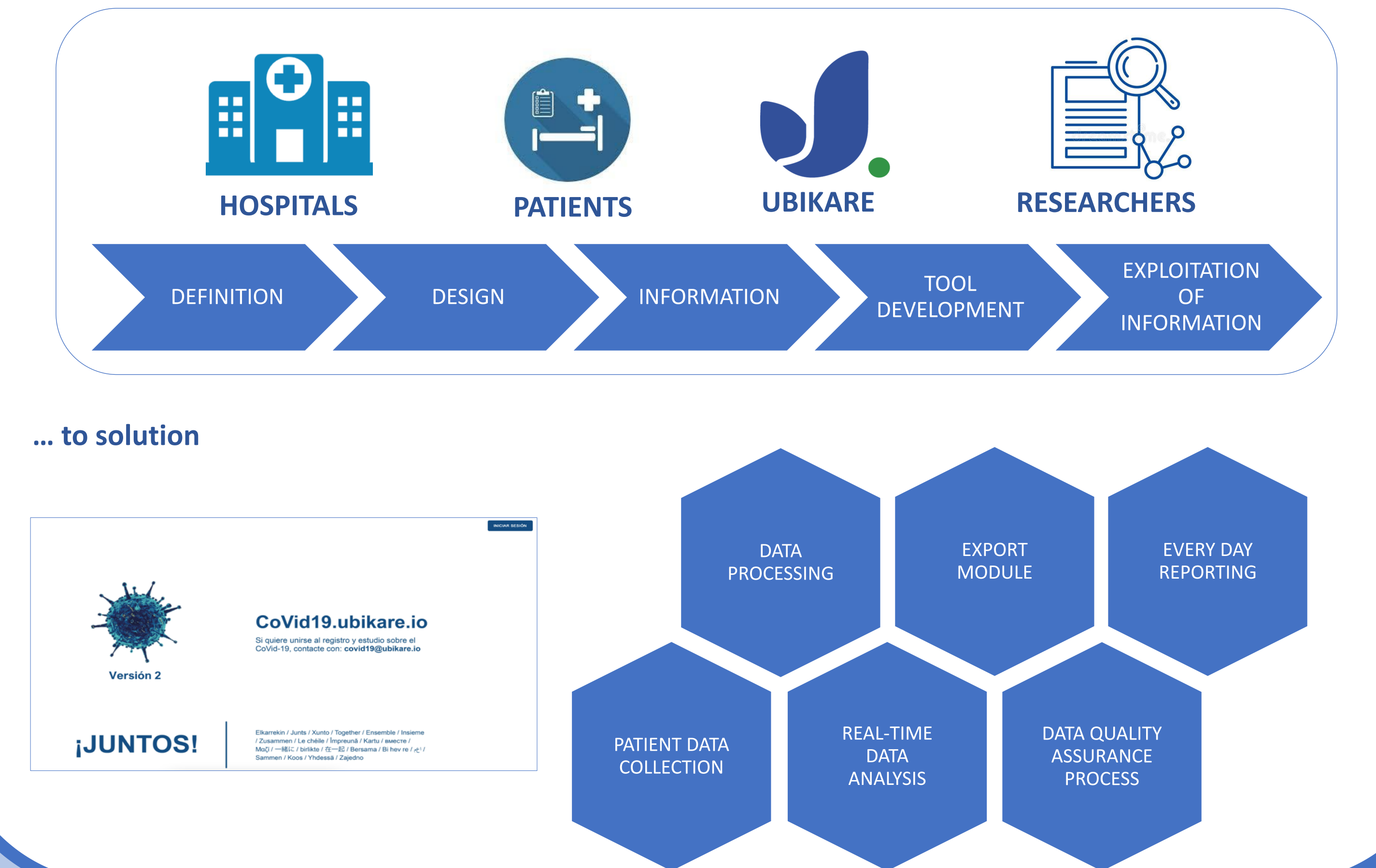
- Allocation of public funds for research on Covid-19
- Collapse of hospitals, misinformation in hospitals, lack of coordination and communication between them

Ubikare together with hospitals, develop a solution for the management of ICU patients with Covid-19

- severity scales.
- > More than **35 hospitals** in **Spain** and **Andorra** participated on RegCovid19.
- > Information of more than **11 thousand patients**
- RegCovid19 software has a data analytics component, to process information in real time

Regcovid-19: a collaborative project

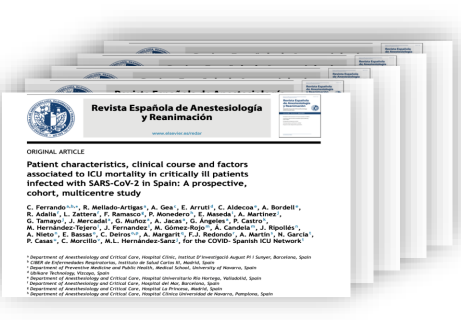
From the idea ...



Conclusions

- RegCovid19 improves the decision-making process
- Researchers could obtain new conclusions every day and reformulate new hypotheses
- Real-time data processing

- \rightarrow RegCovid19 incorporates an exportation tool \rightarrow it allows to share information
 - between hospitals and researchers
- It accelerates the investigations:
 - New conclussions every day
 - > New hypothesis reformulations



For more information





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