

Preparing tomorrow

Build a trust relationship between humans and intelligent systems so that answers provided by the digital system are understood and accepted

Trustworthy Artificial Intelligence is a robust, transparent and explainable AI that is interpretable and understandable in accordance with the context of use but also the expectations and capabilities of the end user.

Al is often seen as a system with little or no human understanding of how it works and how it responds, making the technology difficult to be accepted.

The goal of trustworthy AI is to provide a clearer and more appropriate response to the target audience, including ethical dimension. A system in which AI is integrated will be more used and accepted if it is understandable and accessible.

Use cases: voice assistants, decision-making support, robotics. ...

OUR EXPERTS CREATE ALGORITHMS
BASED ON HUMAN EXPERTISE