

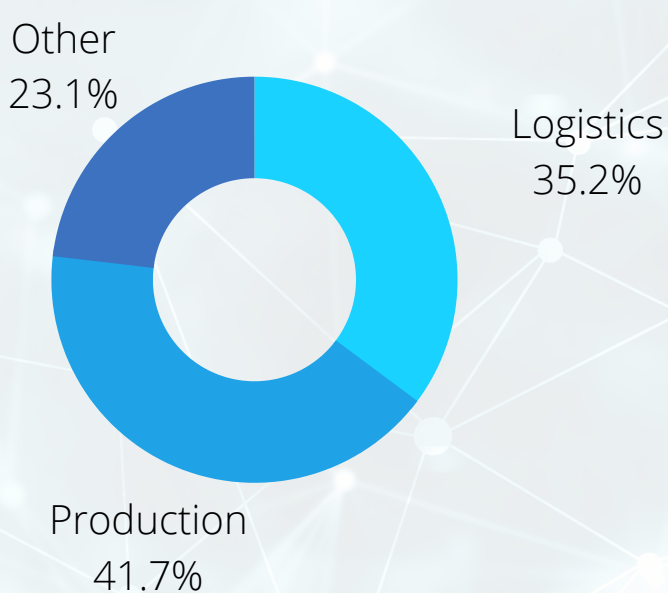
INDUSTRY 4.0 SURVEY

Industry 4.0 is revolutionizing the way companies manufacture, improve and distribute their products. It includes technologies like Artificial Intelligence, Internet of Things, RFID, Robot Process Automation and Augmented Reality.

Max Bouwmeester, consultant at Quinso, researched which technologies will play a big role in the upcoming years. This infographic shows the results of a survey that was conducted among different organizations within the production and logistics industry.

To what extent do you think this technology will play a role in your company?

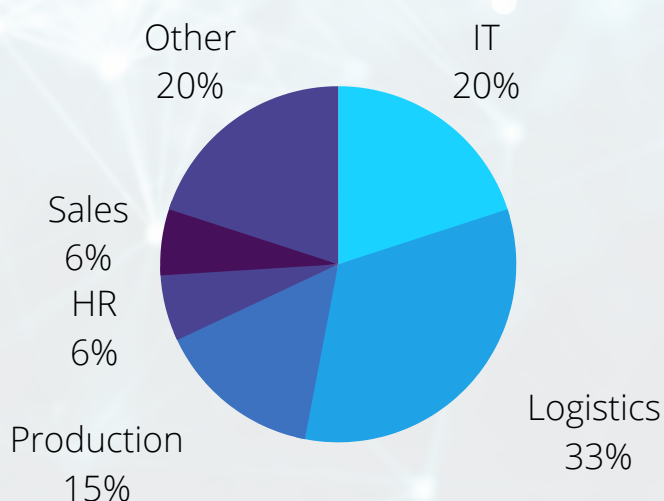
Industry



Other is:

- Organization advice
- Trading
- Food
- Consulting
- Marketing
- Automotive

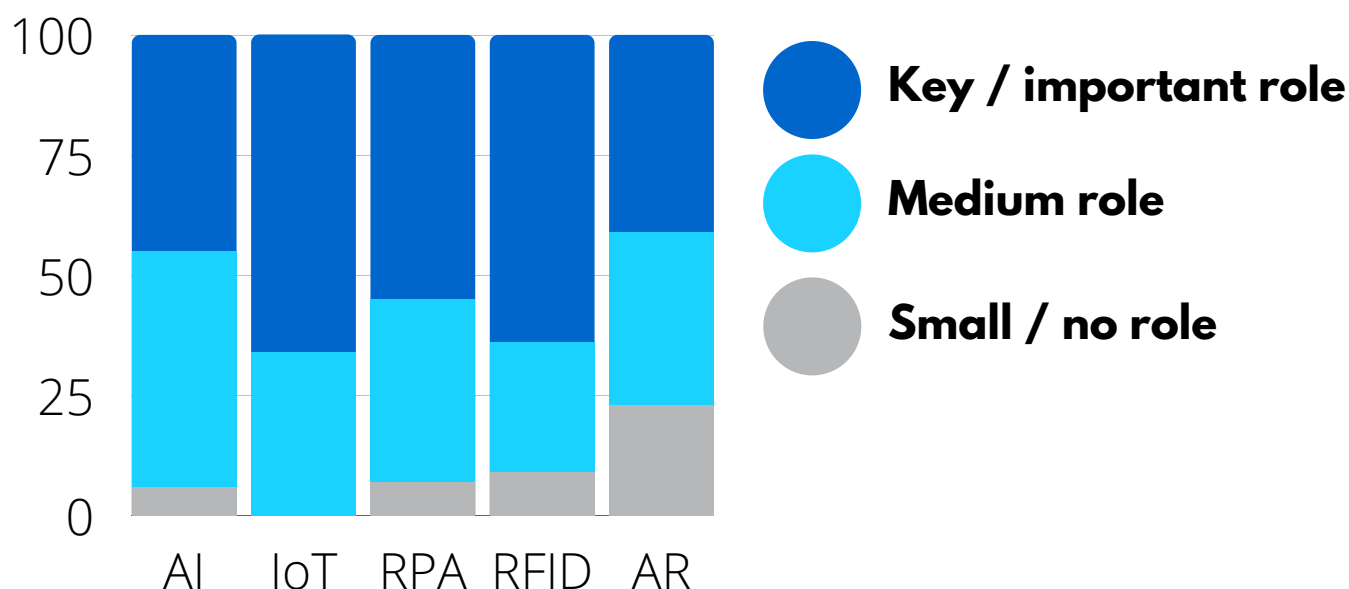
Department



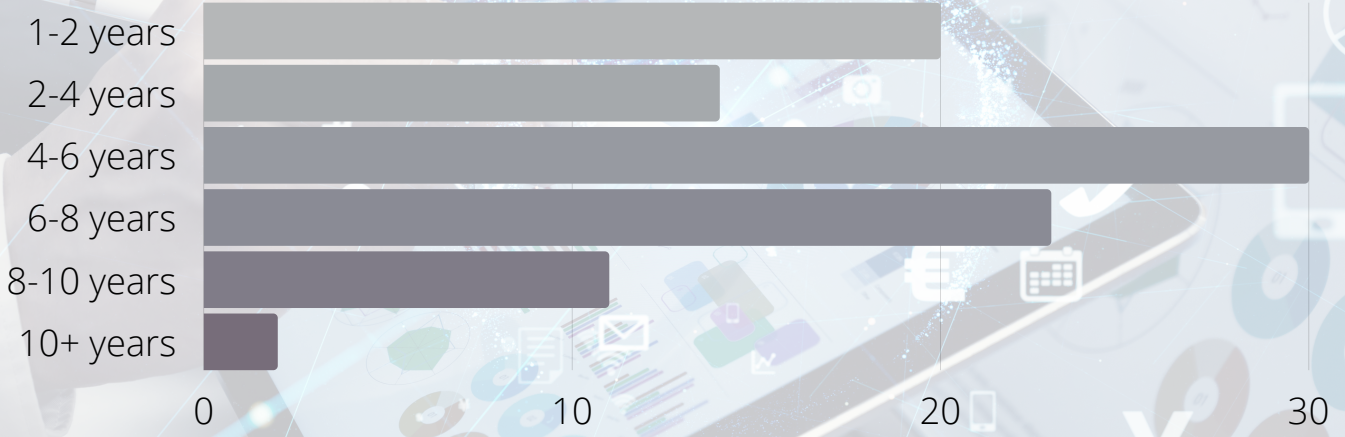
Other is:

- Sales
- Production
- HR
- Management
- Product development
- Purchasing
- Finance
- Engineering

To what extent do you think this technology will play a role in your company?



When do you think Industry 4.0 technologies will play a crucial role in your industry?



What is the main reason that you are struggling with implementing or making progress with these technologies?

(Multiple answers possible)

37% Our processes / organization isn't mature enough

19% Lack of knowledge

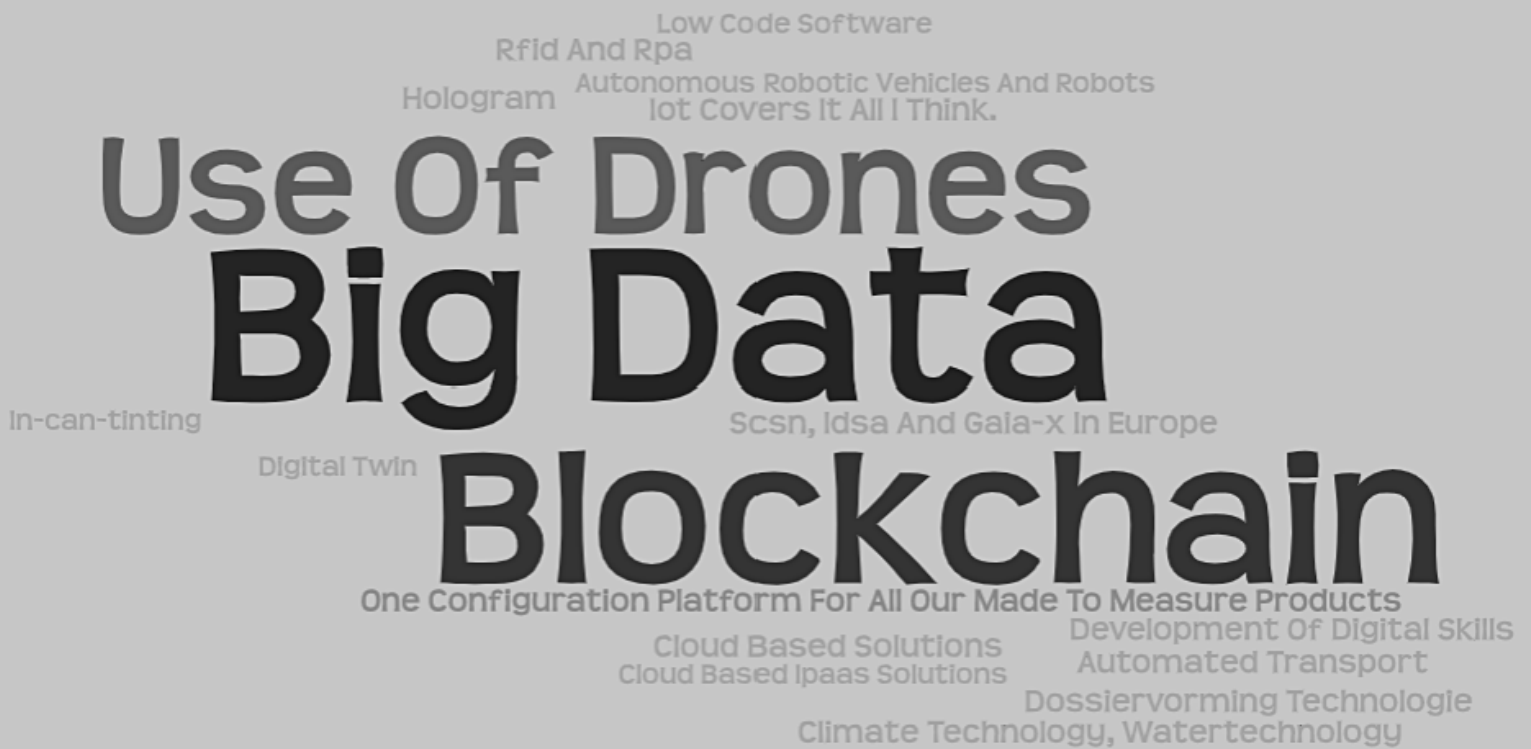
12% We don't have enough reliable data

11% High costs

Open answers: 'Too busy with day-to-day business, not enough capacity, lack of examples, no willingness to change.'

Which technology do you think is also going to play a big role in your industry within 2-5 years?

(besides Artificial Intelligence, Internet of Things, RFID, Robotic Process Automation (RPA) and Augmented Reality)



"Beyond technology, the development of digital skills and new ways of working from the existing workforce will play a very big role."

Jan Spijkerman, Manager Manufacturing IT, Royal Avebe U.A.