



Digital Industry Tool EXperts

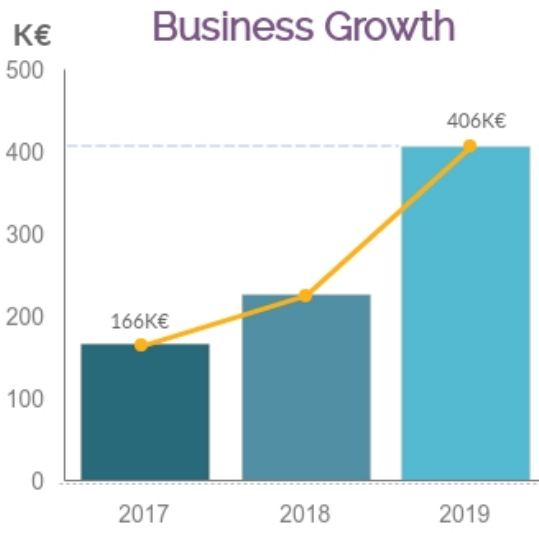
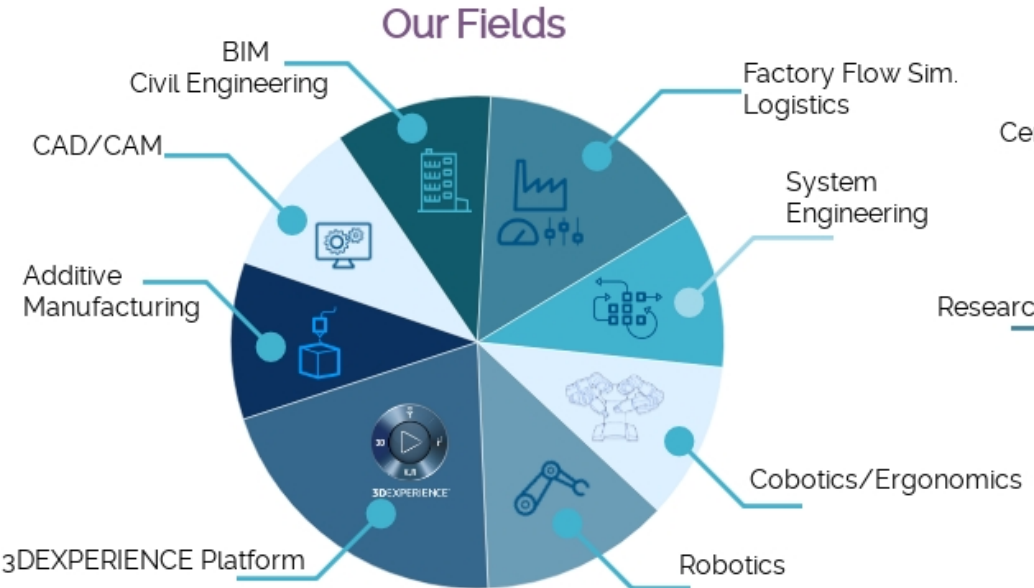
Key players of the Industry Renaissance.

Results and Ambitions 2021

Born in Nov. 2016 from the collaboration between Université de Lorraine and Dassault Systèmes, DITEX is a unique center of expertise to meet the challenges of the Industry Of the Future to help institutions and companies in the digital transition of engineering.



Operating Countries





“ Don't digitize the past, as proposed by Industry 4.0. Imagine the industry of the future encompassing new ways of learning, inventing, manufacturing and trading. Empower the workforce of the future. The DITEX unit has the ambition to assist industries and universities to lead the transition for the industry of the future.

Welcome to the Industry Renaissance!

Nidhal REZG
General Director

Our Financers



Our Aims 2021

- Border collaborations with Grande Region
- BIM for Architecture and Civil Engineering
- International positioning of our research laboratories
- Digital transformation for industry
- Major player in collaborative robotics and intelligent systems
- Global operations management and agile manufacturing

Industrial Partners



Our Labels



Our new branch: SIM4.0

Simulation for Industry of Manufacturing 4.0

An industrial organisation of goods and services is a living and complex system which has to be capable of evolving and adapting to its constraints change while ensuring business continuity.

DITEX proposes to implement solutions based on flow simulation to analyse and optimise organisations' performance. Our interdisciplinary team working in industrial organisations with engineers specialized in flow simulation will operate in different industrials and service sectors. The objective is to define and improve your organisation based on simulation results.



DITEX STAFF



Challenges: Resource Seizing, Lead-Time, On-Time Delivery, Service Rate

Nidhal Rezg
General Director

ditex.univ-lorraine.fr/

+33 6 08 27 49 15

Julien Zins
Executive Director

ditex-contact@univ-lorraine.fr

UFR-MIM, 3 rue Augustin Fresnel, Metz, France

Institution Partners

