

# i4.0 Readiness Check

## Measure your industry 4.0 progress

Authorized representative in Lithuania **InTechCentras**  
Technology Centre

### “Analysis of the industry 4.0 readiness in your company”

Our i4.0 readiness check evaluates your individual digital transformation progress as a whole. You can decide whether to focus on your entire company or on individual areas within it. As a result of the i4.0 readiness check, you will get a detailed overview of the current state of your company regarding the digital transformation.

As an independent organisation of experts, we enable you to get an unbiased view of your company and to determine the digital maturity of it with regard to technology, employees, organization and strategy.

In this way, both your strengths can be identified, as well as approach change requirements actively and target-oriented.

Use i4.0 readiness check to be more knowledgeable, better prepared, and more confident.



“It is imperative that companies in all countries start now with a set of concrete steps.”



# Concept

## Why?

**The purpose of the Industry 4.0 Readiness Check is:**

- ■ To assess the readiness of your company for the Industry 4.0 journey
- ■ To give and evaluate clear options to achieve Industry 4.0 for your products, services and overall structure

## How?

**The methods of the Industry 4.0 Readiness Check comprise of:**

- ■ Evaluation of your whole company or just an area of operations
- ■ Structured approach on the basis of qualitatively and quantitatively indicators ■ ■

Holistic view: people, technology, organisation and corporate management

## What?

**The scope of the Industry 4.0 Readiness Check includes:**

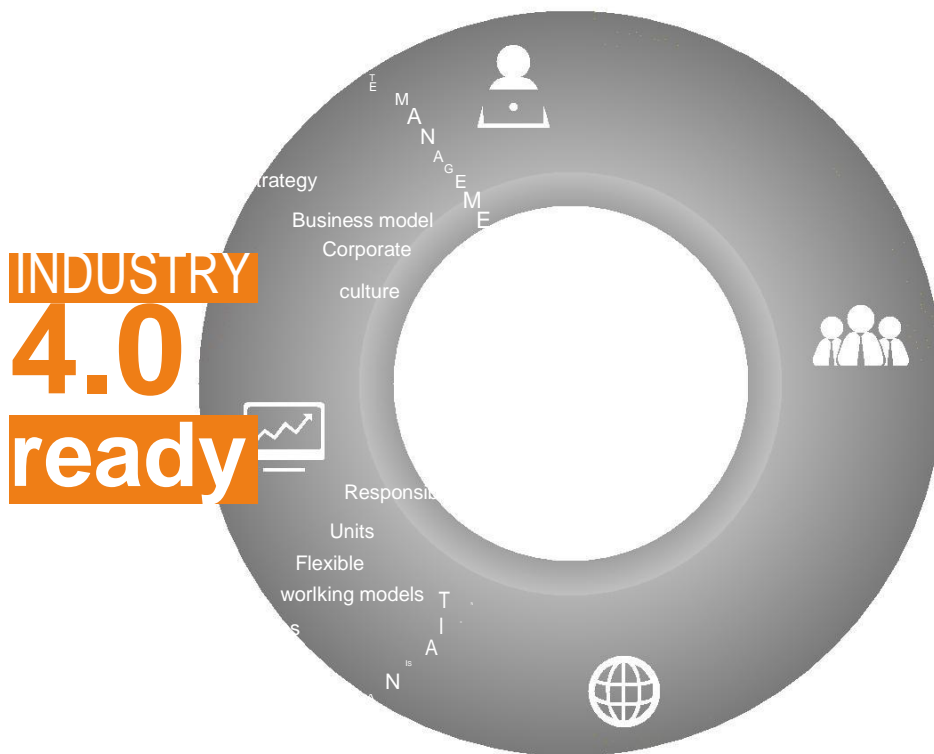
- ■ Fulfillment of technological requirements ■ ■
- Fulfillment of process requirements
- ■ Consultancy guidance adding external experience and benchmarks ■ ■
- Individual evaluation of your already realized digitalisation-progress



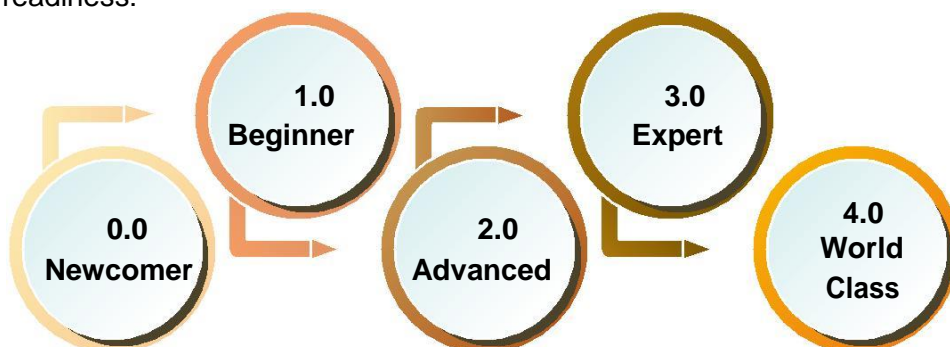
# Structure



Industry 4.0 Readiness Check focuses on four areas within your company to get a profound understanding of where you are on the industry 4.0 process: **Corporate management, People, Organisation and Technology.**



Using a simple yet effective rating system, you are graded with one of the following five levels of industry 4.0 readiness:



# Become Industry 4.0 Ready

## From the makers of the Digitalisation and Industry 4.0 Driver Licence



*“I would like to highlight the fact that the driver licence provides an independent and comprehensive picture of digitalization in the industry. I believe it’s very important for companies to understand the opportunities and challenges of digitalization in order to become better buyers of IT services.”*

— **Research Institute**

*“The workshop provides the participants with a very good and compact overview of the topic of industrial 4.0 and digitalization. The lively discussions and corresponding practical examples rounded off this great workshop.”*

— **Railway engineering**

*“The workshop covers all the important fields and aspects of Industry 4.0 and gives a very good overview of the potential and possibilities of Industry 4.0.”*

— **Car manufacturer**

*“Digitalisation and industry 4.0 Driver Licence – building knowledge for the biggest challenge for our economy and society – the digital revolution.”*

— **Sports equipment manufacturer**

*“With Industry 4.0, it is not important how big the first step is, but in which direction it goes. The workshop of the Innovation Center paves the way for the first steps.”*

— **Packaging manufacturer**



**innovationszentrum**  
für industrie 4.0

## CONTACT German Innovation Centre for Industry 4.0

**Headquarters Germany**  
Bergmattinger Weg 12  
D-93161 Sinzing  
T +49 941 3076622  
E info@i40.de

**Branch Austria**  
Mariahilfer Straße 49/22  
A-1060 Wien  
T +43 664 3668529  
E austria@i40.de

**Branch Asia-Pacific**  
105 Cecil Street  
#15-02, The Octagon  
Singapore 069534  
E info@ifactory40.com

**Branch Lithuania**  
Savanorių av. 176c  
Vilnius  
T +370 5 2388947  
E mokymai@intechcentras.lt