

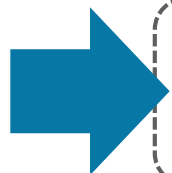
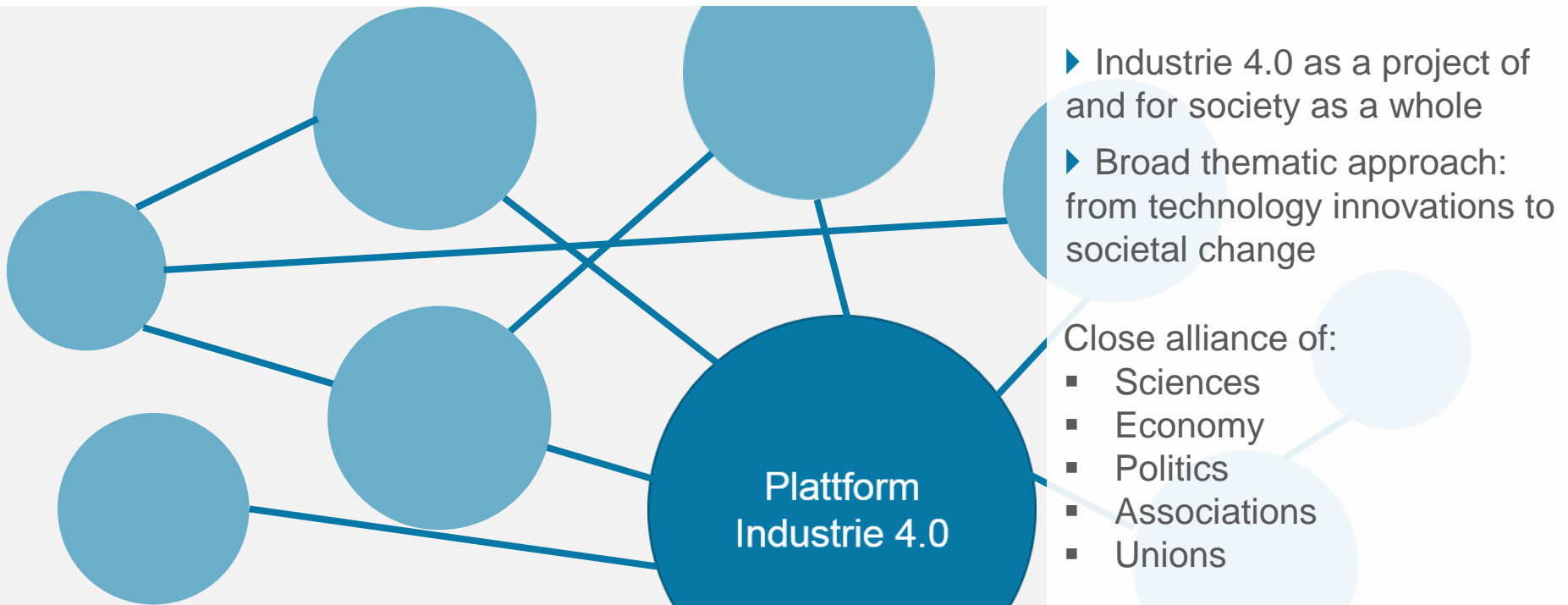
# Industrie 4.0

## What do we mean?

### The 4th industrial revolution leads to...



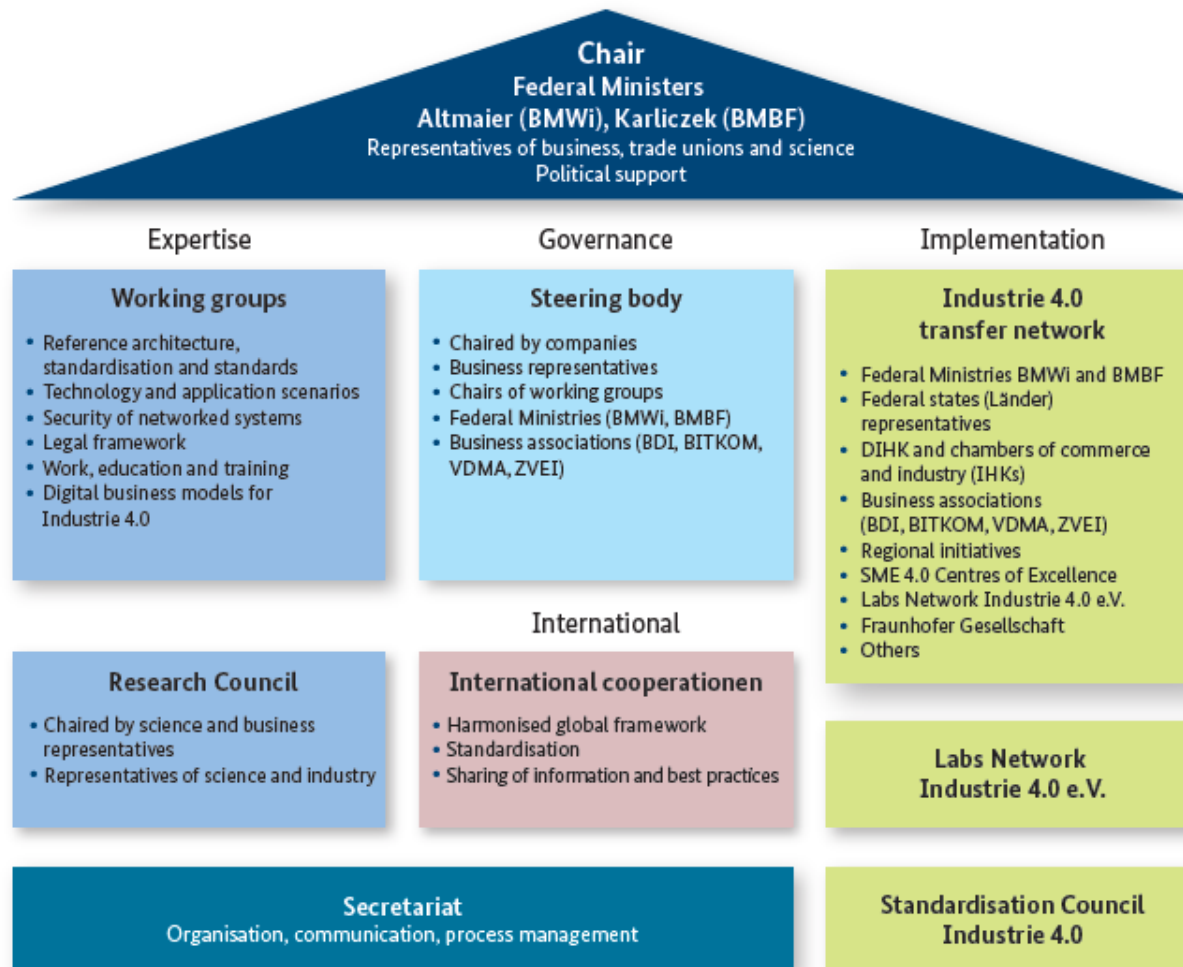
# The Digital Transformation enabled through cooperation



The **Plattform Industrie 4.0** – central hub of a digital ecosystem for the „digitalisation of industry“

# Plattform Industrie 4.0

## Diverse perspectives combined under one umbrella



# The Working Groups

## Six thematic priorities

### Reference Architectures, Standards and Norms

Chair:  
Kai Garrels,  
*ABB STOTZ-KONTAKT  
GmbH*

### Technology and Application Scenarios

Chair:  
Johannes Kalhoff,  
*Phoenix Contact*

### Security of Networked Systems

Chair:  
Michael Jochem,  
*Robert Bosch GmbH*

### Legal Framework

Chair:  
Dr. Hans-Jürgen Schlinkert,  
*ThyssenKrupp*

### Work, Education and Training

Chair:  
Martin Kamp,  
*IG Metall*

### Digital Business Models for Industrie 4.0

Chair:  
Prof. Dr. Svenja Falk,  
*accenture*

# The Plattform Industrie 4.0

## Processes it in fitting formats



Technical  
publications and  
discourse

... for sciences,  
economy, politics



SME  
guidance

...for multipliers and  
companies



International  
exchange

...for and with  
initiatives abroad



# Virtual Map Industrie 4.0

Where Industrie 4.0 is put into practice already today.

**350** examples of application of Industrie 4.0...

...within **small, medium and large sized** enterprises from various branches.

Number of employees within the enterprises

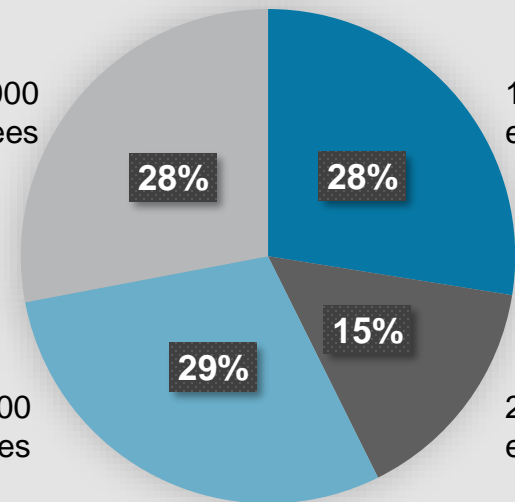


More than 15.000 employees

1-250 employees

5.000-15.000 employees

250-5.000 employees

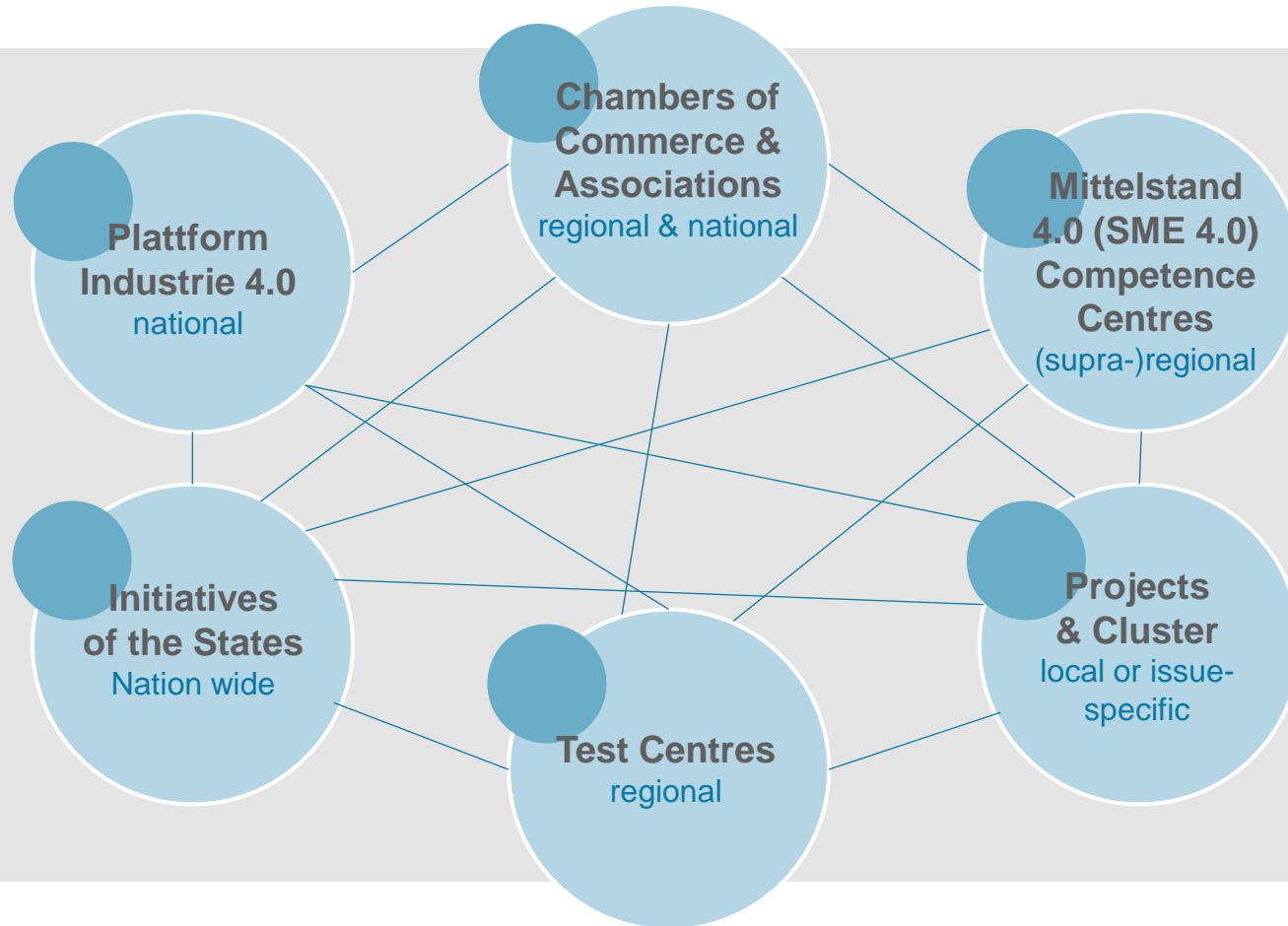


<http://www.plattform-i40.de/I40/Landkarte>  
(also available in English)



# Transfer network Industrie 4.0

## Bundeling efforts for the digitalization of SMEs



# The Plattform in the world

## As an international hub...

