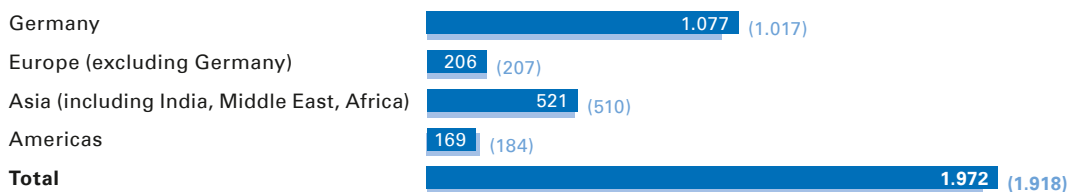


2017 KEY COMPANY FIGURES

(consolidated)

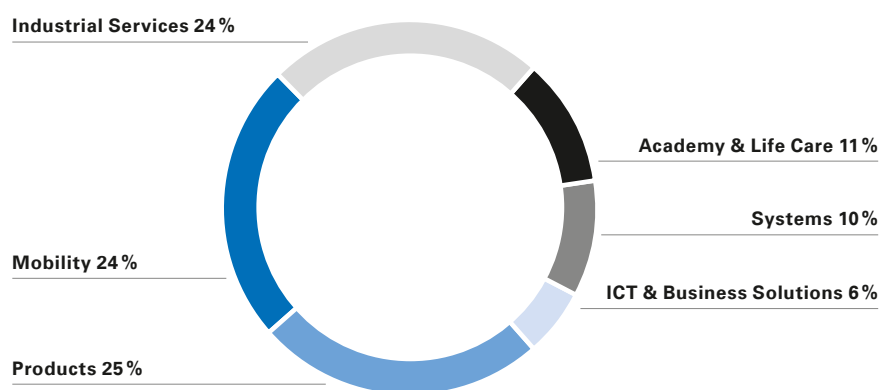
Revenues by region (in € millions)



Employees (average over the year, converted to full-time equivalents)



DISTRIBUTION BY BUSINESS STREAMS



BUSINESS STREAMS AT A GLANCE

INDUSTRIAL SERVICES

- Pressure Equipment
- Lifting Equipment & Machinery
- Electrical Engineering & Automation
- Industrial Inspection
- Infrastructure & Civil Engineering
- Energy & Environment
- Project Management
- Materials Testing & NDT

MOBILITY

- Periodical Technical Inspection
- Driver's License
- Car Services & Appraisal
- Engineering & Type Approval
- Rail

PRODUCTS

- Softlines
- Hardlines
- Electrical
- Commercial
- Medical
- Solar

ACADEMY & LIFE CARE

- Occupational Health & Safety
- Training & HR Development
- Labour Market Services & Private Schools

ICT & BUSINESS SOLUTIONS

- IT Services & Cyber Security
- Telco Solutions & Consulting

SYSTEMS

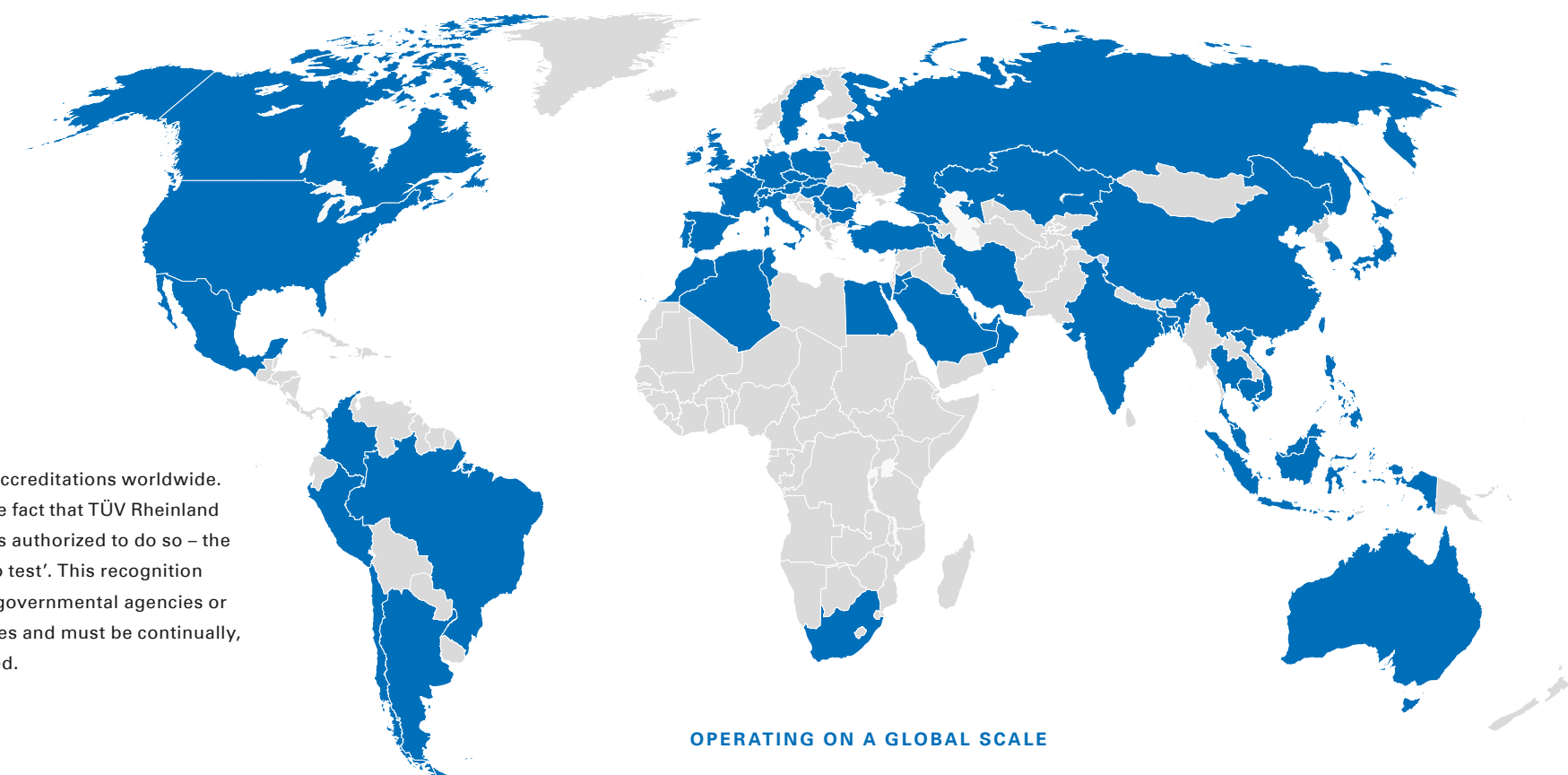
- Certification of Management Systems
- Customized Services
- Government Inspections & International Trade

MILESTONES

1872	Motivated by personal initiative, entrepreneurs found the Verein zur Überwachung der Dampfkessel (an organization to inspect steam boilers) in the districts of Elberfeld and Barmen, Germany.
1904	The DÜV inspects the first motor vehicles and conducts driver's license tests.
1918	Expansion of DÜV activities into the fields of mining and energy.
1936	The Rheinisch Boiler Inspection Association (DÜV) becomes the Technical Inspection Association (TÜV) of Cologne, Germany.
1962	The TÜV becomes TÜV Rheinland e.V.
1970	Establishment of the first foreign subsidiary.
1992	Establishment of TÜV Rheinland Holding AG to control essential operational companies.
1997	Merger of TÜV Rheinland with TÜV Rheinland Berlin Brandenburg e.V.
2003	Merger with TÜV Pfalz e.V.
2005	Integration of LGA Beteiligungs GmbH and the motor transport division of TÜV Saarland.
2006	Membership in the Global Compact of the United Nations.
2009	Thanks to new laboratories in Asia, U.S., and Germany, TÜV Rheinland enhances its position as the global market leader in photovoltaics.
2010	TÜV Rheinland becomes the second largest technical service provider in Brazil.
2012	TÜV Rheinland turns 140. For the first time, over half of the revenues are generated outside of Germany.
2014	Thanks to corporate acquisitions in the IT security sector, TÜV Rheinland becomes one of the world's largest independent testing service providers for information and data security.
2015	TÜV Rheinland opens additional Global Technology Assessment Center for product testing in Milan, Italy. TÜV Rheinland operates additional large laboratory sites in Bangkok (Thailand), Budapest (Hungary), Cologne/Nuremberg (Germany), Shanghai (China), Silicon Valley (U.S.), and Yokohama (Japan).
2017	TÜV Rheinland is strengthening its global wireless business with the opening of another laboratory in Silicon Valley and the acquisition of a laboratory in Sweden.

LICENSE TO TEST

TÜV Rheinland holds over 350 accreditations worldwide. Each accreditation testifies to the fact that TÜV Rheinland can carry out certain tests and is authorized to do so – the Group has the official 'license to test'. This recognition is provided by sources such as governmental agencies or authorities of individual countries and must be continually, externally reviewed and renewed.



OPERATING ON A GLOBAL SCALE



WWW.TUV.COM

WHAT IS TÜV RHEINLAND?
 TÜV Rheinland is a leading global independent testing service provider with more than 145 years of experience. The Group's employees work all around the world, generating annual revenues of almost 2 billion euros. The independent experts stand for the quality and safety of people, technology, and the environment in nearly every sphere of personal activity. TÜV Rheinland tests technical installations, products, and services and supervises projects, processes, and information security for companies. The experts train people in a broad range of fields and industries. This is made possible by the company's global network of authorized laboratories and testing and training centers.

COMMITTED TO SUSTAINABILITY

TÜV Rheinland has been supporting the UN Global Compact since 2006, and thereby supporting compliance with human rights, labor law, and environmental protection. Another visible sign of commitment: The TÜV Rheinland Foundation issues the International TÜV Rheinland Global Compact Award to honor individuals promoting sustainability concepts.



TRANSPARENCY ABOUT THE TESTS

The TÜV Rheinland test mark is clearly designed and uses several key terms such as 'safety', 'management system', and 'service quality' to make it clear what has been tested. A QR code links to further information on the scope of the test. Each test mark also includes a number that allows consumers to access information on the Internet about the contents of the test online. The TÜV Rheinland online certificate database, available at www.certipedia.com, provides an overview of all valid certificates.



TÜV Rheinland invested **MORE THAN 90 MILLION EUROS** in 2017 alone. The focus was on digitization and IT as well as the establishment and expansion of testing laboratories and test stations for vehicle inspection. Whether industry 4.0, smart home or autonomous driving – safety and security in the digital world continues to gain in importance for the testing service provider.

AROUND 2,000 EXPERTS in Germany alone work on testing technical installations. Monitoring industrial installations as well as elevators, amusement park rides, and pressure tanks forms the core of the company's activities worldwide.



ALMOST 10 MILLION VEHICLES are tested by TÜV Rheinland experts around the world each year, thereby contributing to increased safety on the roads. The general inspection for motor vehicles in Germany involves testing around 160 individual factors.



TÜV Rheinland tests products **ALL AROUND THE WORLD** in more than 250 laboratories. From functionality, to usability, to ergonomics, to security: Various aspects of each product in everyday use are tested in the laboratory centers. These products include consumer electronics, glass, furniture, textiles, toys, leisure items, and domestic appliances. TÜV Rheinland also conducts environmental and hazardous substance analyses and tests the electromagnetic compatibility of electronic and electrical products, machines, and medical devices. The Group also tests solar modules, batteries, and fuel cells.

MORE THAN 200,000 PARTICIPANTS receive training each year at over 30,000 training and continuing education events held by the TÜV Rheinland Academy. The teaching experts are increasingly relying on e-learning and using innovative learning methods such as playful 'serious gaming.'



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TÜV Rheinland AG

At a Glance

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