

# Empowering an autonomous future

Hexagon is a global leader in digital reality solutions. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

## Our story

**We are committed to a simple, yet powerful purpose: putting data to work to empower an autonomous future.**

Hexagon is unlike any other technology company on the planet. What sets us apart is a unique portfolio of sensor, software and autonomous solutions that together are unleashing the power of data to change the world for the better. Our focus is to continually feed a strong R&D base to drive innovation and organic growth, paired with an acquisition strategy that targets emerging and complementary groundbreaking technologies. This combination has transformed Hexagon into a frontrunner in sensors and software and positioned us to lead the autonomous revolution.

### Innovation

**Our commitment is to relentless progress**

- 10-12% of revenues for R&D
- ~5,000 R&D employees and thousands of active patents
- Complementary emerging technologies through acquisitions (170+ in 20 years)

### Stability

**Our strength is consistently proven**

- €500mn (2000) to €4.3bn (2021)
- More than 23,000 employees across 50 countries
- Increasing role in customers' businesses

### Relevancy

**Our value is strategically vital**

- Vital industries—from manufacturing to infrastructure, construction, city services and more
- Efficiency, productivity, quality and safety gains through our solutions—resulting in fewer inputs, less waste and less pollution

### Sustainability

**Our ESG strategy defines our future**

- Unleash data for the environment
- Double down on our social impact
- Transparency in governance

## Our core competencies

**The most dynamic and powerful use of data in history—  
The Smart Digital Reality™**

Hexagon has a unique set of five core competencies critical to fusing the physical and digital worlds and fully connecting and leveraging our customers' data. When leveraged together, they add up to perhaps the most dynamic and powerful use of data in history: **The Smart Digital Reality**. It's what we aim to deliver with every solution.

### Sensor solutions

#### Reality Capture



Digital capture and measurement of the physical world—distance, objects, sites and 3D environments



#### Positioning

Location, tracking, navigation and control of anything, anywhere

### Software solutions

#### Design & Simulation



Design and replication of real-world scenarios in virtual environments



#### Location Intelligence

Active, geo-referenced, situational intelligence for any site or application

### Autonomous solutions



#### Autonomous Technologies

Any task, process, machine or entire operation that works autonomously, without human intervention

## Industry relevancy

Our industry expertise and relevancy is both broad and deep

### Manufacturing

Aerospace  
Automotive  
Consumer products  
Electronics

General manufacturing  
Healthcare & life sciences  
Heavy machinery & equipment  
Shipbuilding

### Energy & resources

Agriculture  
Chemicals  
Energy & power generation

Forestry  
Mining  
Oil & gas

### Urban & government services

Defence  
Government  
Public safety (incl. forensics)

Transportation  
Utilities & communications

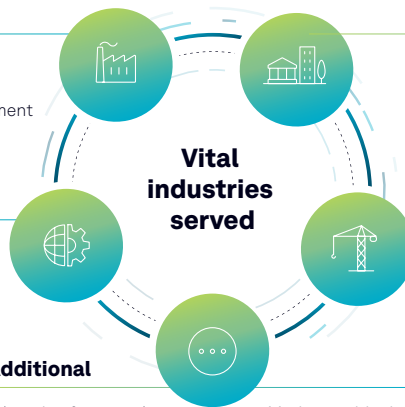
### Construction

Buildings  
Heavy construction – industrial facilities  
Heavy construction – infrastructure  
Surveying

### Additional

Education & research  
Engineering services  
Mapping & geospatial content

Marine positioning  
Other ...



## Solving challenges in the world's most complex ecosystems

With solutions that drive sustainable value creation

### Production ecosystems

Solutions for the complete lifecycle of discrete manufacturing, complex industrial plants and ships, open pit and underground mines and agricultural crops and forests

Solutions that accelerate the R&D and deployment of autonomous industrial applications, including off-road vehicles and equipment, marine vessels, drones and robotics



### People ecosystems

Solutions for the complete lifecycle of vertical structures and large-scale engineering projects

Solutions for ensuring public safety, economic vitality and quality of life for citizens, as well as the security and defence of nations

Solutions that accelerate the R&D and deployment of autonomous applications, including on-and-off-road vehicles and equipment, drones and robotics

## Our sustainability commitment

Our strategy is two-fold, supported by our vision and mission

1

The change we empower through innovation:



Driving sustainable outcomes through our solutions



Driving sustainability in our supply chain



Promoting diversity and inclusion in our workplace



Operating sustainably to improve our environmental footprint



Giving back to our communities

2

The change we create through our own actions:

### Vision

A future where data is fully and autonomously leveraged so that business, industry and humanity sustainably thrive.

### Mission

Putting data to work to enable autonomous, connected ecosystems that boost efficiency, productivity and quality for our customers.