

### Towards autonomous solutions

**Our core competencies** 

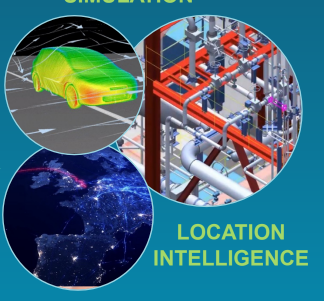


SENSOR SOLUTIONS

data capture



DESIGN AND SIMULATION







70% of all cars and 85% of all phones produced touches
Hexagon's technology

Over 50% of the worlds geospatial imagery is either collected, processed or uses Hexagon's technology More than1 billion people are protected by Hexagon's public safety solutions



# Increase productivity and reduce waste

- Design
- Build
- Manufacture

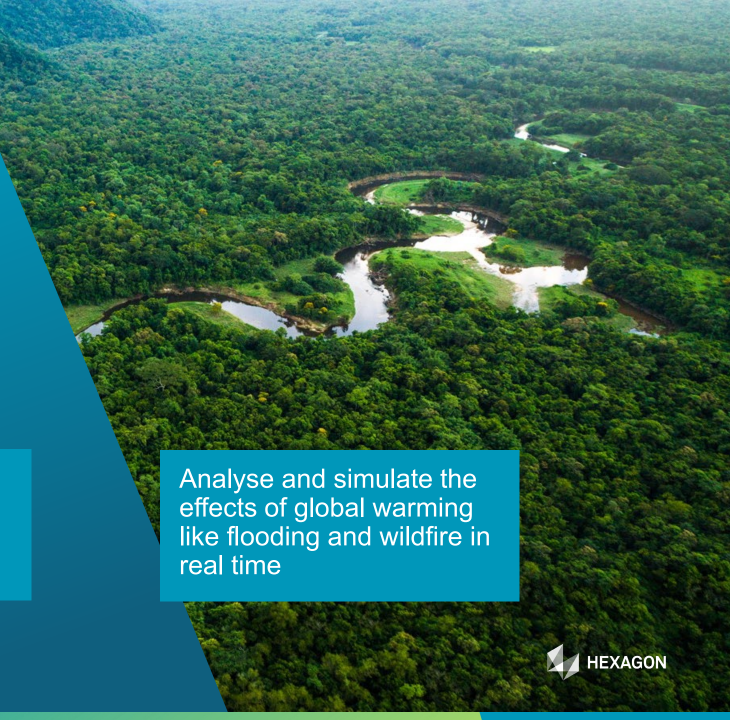
Optimise performance and processes to minimise power losses and waste



### **Environmental** protection

- Monitor
- Analyse
- Visualise

Monitor changes in nature like deforestation and glacier melts



# Reduce natural disaster risks and increase safety

- Monitor events
- Operational safety
- Safe and smart cities

Real time warning systems through our monitoring technologies

Ensures operational Enable cities to drive efficiency, safety and decisions based on data regulatory compliance through work processes **HEXAGON** 

## Hexagon's sustainability journey



### Five areas of focus Hexagon believes it can have the greatest impact



Enabling sustainable development through our solutions

Operating sustainably to improve our own environmental footprint

Driving sustainability in our supply chain

Driving sustainability through our culture and our people

Engagements that support societal changes



### Overarching ESG targets



#### 2023

Conduct sustainability supplier audits on 100% of its direct suppliers in risk areas by



### 2025

Achieve at least 30% women in managing positions



### 2030

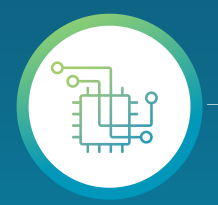
Be carbon neutral in scope 1 and 2 emissions

#### 2050

Be carbon neutral in the whole value chain Scope 1, 2 and 3



### Our actions



 Investments in solutions for eMobility, renewable energy and safety.





- Company car policy with objectives to reduce GHG emissions.
- Increase share of renewables in energy mix.



- Train employees and suppliers in their respective Codes of Conduct.
- Supplier risk assessments and sustainability supplier audits.
- Conflict Mineral Reporting Template for all relevant suppliers.



- Gender diversity criteria in recruitment process.
- Training in diversity and inclusion for all employees.





# Accelerating the transition to a sustainable future



Hexagon launches a new business venture



### The Challenge

### WE'VE SCALED BUT NOT SUSTAINABLY

GDP

AD1

Population

2000

HEXAGON

3b

2b

1000

13 | hexagon.com

### Mankind has only existed in 23 minutes and already consumed over 30% of all the resources this planet's got (Earth 4,3B years counted in 365 days)

Since the dawn of time we have caused a loss of:



15% of our oceans' fish stocks



50% of all plant species



80% of all marine mammals



83% of all land mammals

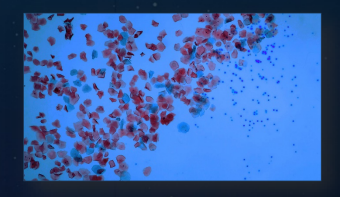


### We are depleting biodiversity and our forests – polluting air, land and water – year 2050 will be the point of no return

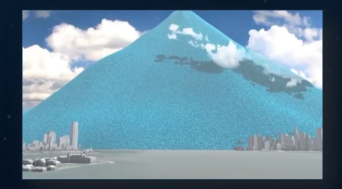
We emit collectively 36 billion metric tons of CO<sub>2</sub> every year and it's growing quickly—where we're set to double it in the next 20 years.



Cut down over 10 million hectares of forests in the past 120 years



Avg person consumes 70,000 particles of these "microplastics" every year



New York City emits 54 million tons CO<sub>2</sub> per year

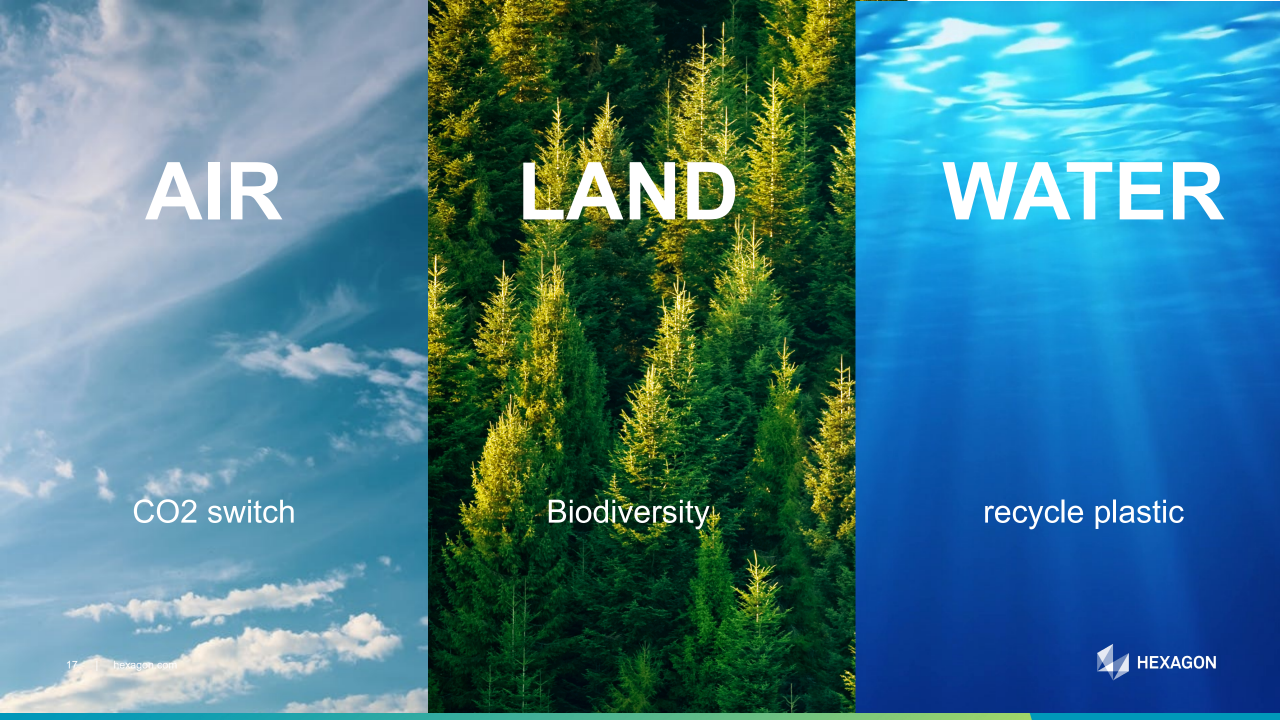


### **R-evolution**

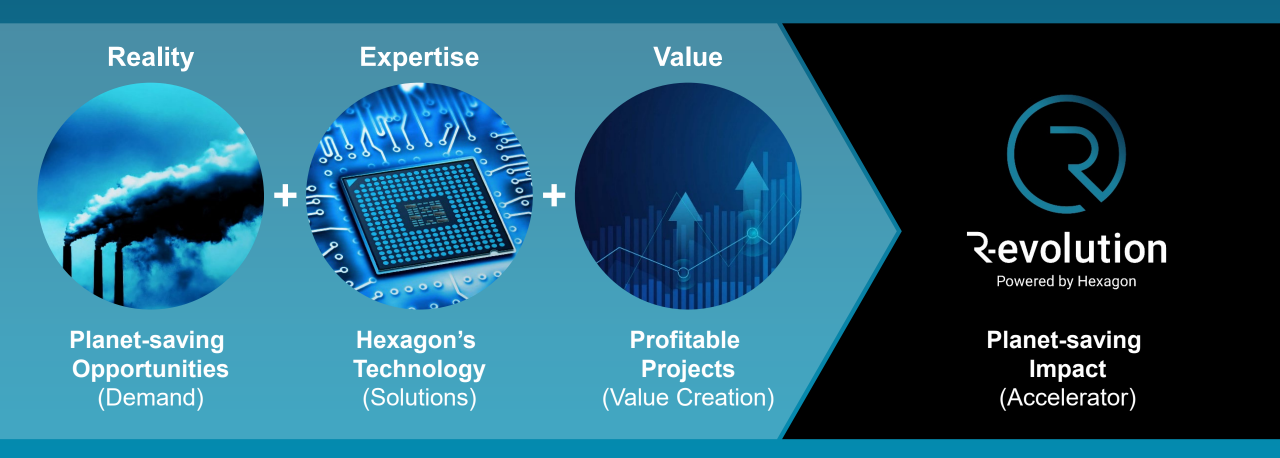
#### Accelerate green businesses

- Invest in and develop profitable, renewable energy and green-tech projects using Hexagon and partner technology.
- The vision is to set data to work, move from talk to action and save our planet. We bring together cutting-edge technology innovation, industry leading companies and sustainable business opportunities.
- The value is to leverage technology from Hexagon and partners to drive the shift toward a sustainable future with financial return.





### R-evolution: sustainable investments





### R-evolution going forward

#### **Current Wave**

Clear view of profitability and technology impact

- Solar energy
- Wind energy
- Ecological monitoring



#### **Next Wave**

Future bet on an industry or area with promising growth and profitability

- Hydrogen storage and transport
- E-mobility



#### **Rising Wave**

Partnering and ecosystem development

- Microplastics and e-waste
- Agriculture
- Biotech produced meat
- Sustainable fisheries
- Desalination projects





### Summary



### Two-speed world

