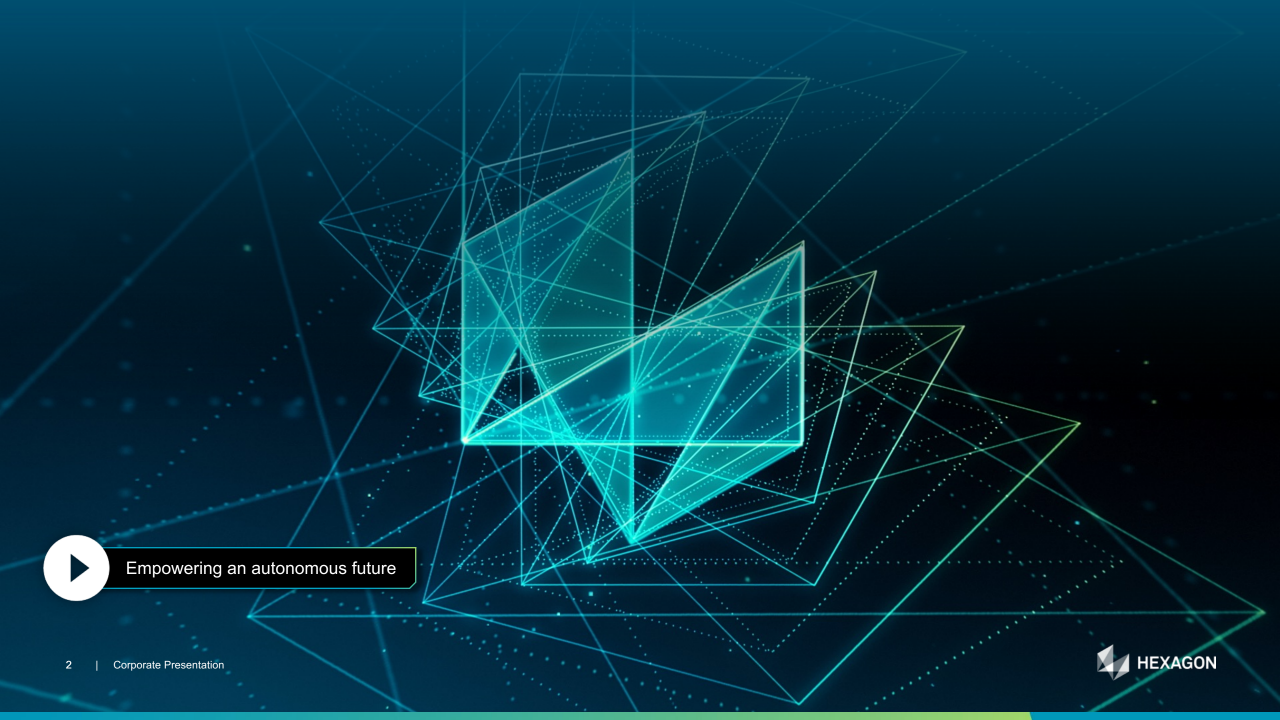




Geospatial Ecosystem

Simon Musäus

VP BD Geospatial Content solutions



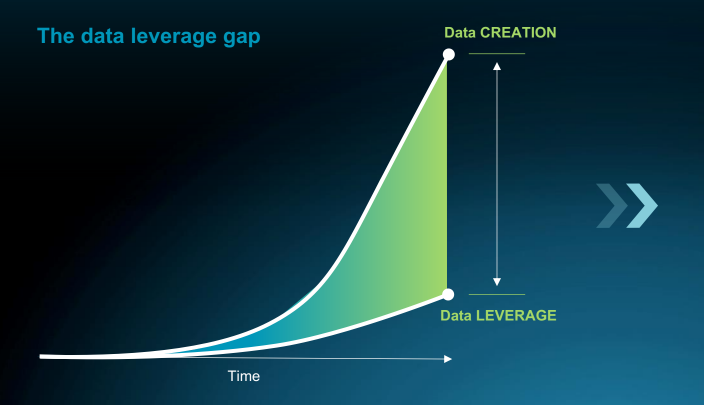
Global leader in digital reality solutions

that are empowering an autonomous, sustainable future by putting data to work

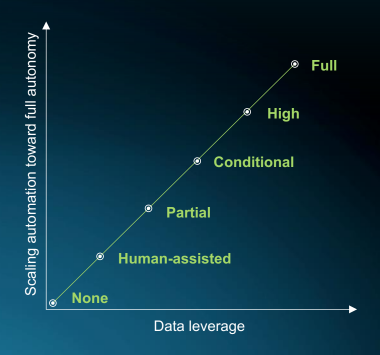


Is data holding you back or setting you free?

Autonomous leverage of data frees us from the constraints that impede sustainable growth



Autonomous leverage of data





The digital reality feedback loop

Hexagon's core technology competencies enable a digital reality feedback loop – creating freedom of insight so you can be proactive, preventative and event-predictive

Reality Capture •

Digital capture of the physical world



Autonomous Technologies

Automation of any task, workflow, machine or decision – enabling action without human intervention

Design & Simulation •

Design and replication of real-world scenarios

Digital Twin

Location Intelligence •

Active, geo-referenced intelligence of real-world situations

Positioning •

Location, tracking, navigation and/or control of anything, anywhere



Hexagon in brief



INNOVATION at scale

10-12% of revenues for R&D ~5,000 R&D employees
Thousands of active patents
Complementary emerging tech through acquisitions (170+ in 21 yrs)



RELEVANCY that is vital

Serving manufacturing, infrastructure, construction, city services and more

Solutions that drive fewer inputs, less waste and less pollution from efficiency, productivity, quality and safety gains



STABILITY that is proven

€500mn (2000) to €5.1bn (2022)

More than 24,000 employees across 50 countries

Increasing role in customers' businesses



SUSTAINABILITY integral to our strategy

Committed to driving profitable business value that ensures economic growth, but not at the expense of the planet or people



Our businesses each play a unique role in contributing to our mission and vision and driving sustainable value creation

Manufacturing Intelligence

Converging design and engineering, production and metrology solutions to enable smart factories for digital transformation.



PPM

Transforming unorganised information into smart digital assets to visualise, build and manage structures and facilities.



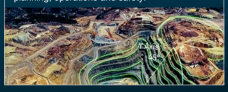
Autonomy & Positioning

Pioneering end-to-end solutions for assured positioning and correction for land, sea and air.



Mining

Solving the toughest surface and underground challenges with proven technologies for planning, operations and safety.



Agriculture

Enabling better planning, efficient execution, precise machine controls and automated workflows with advanced technologies.



Xalt Solutions

Accelerating digital transformation by solving workplace challenges with the industry's most agile framework.



Geospatial

Delivering 5D smart digital worlds with location intelligence that conveys what was, is, could be, should be and will be.



Safety & Infrastructure

Improving the performance, efficiency and resilience of vital services with software solutions for smart and safe cities.



Geosystems

Creating smart digital realities from different views with powerful technologies that capture, measure and visualise data.





(R) initiatives













