

Exciting Times

How Smart GNSS Reference Networks Are Driving the Future

We are an

INFORMATION TECHNOLOGY company

We believe in pushing the boundaries of innovation, enabling customers to shape smart change with information technologies that improve productivity and quality.



Information Technologies

SENSORS



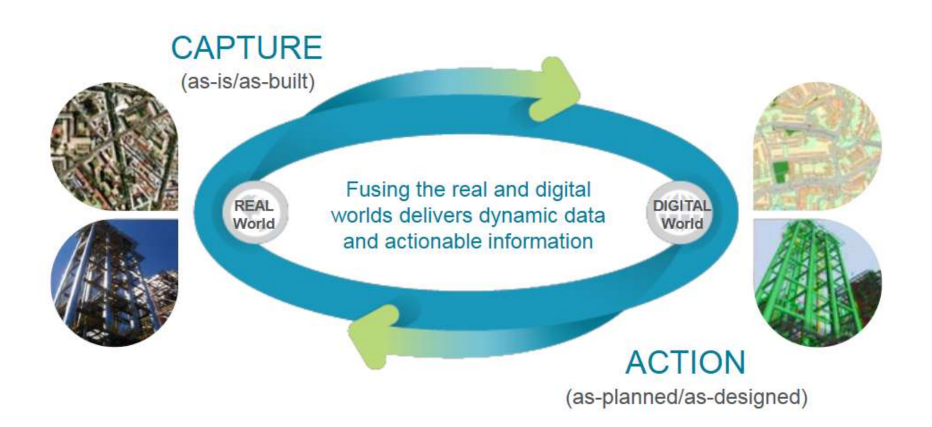
Fuelled by information,
Hexagon's information
technologies are a driving
force behind many of the
transformative solutions
shaping our future



SOFTWARE



Fusing the Real and Digital Worlds



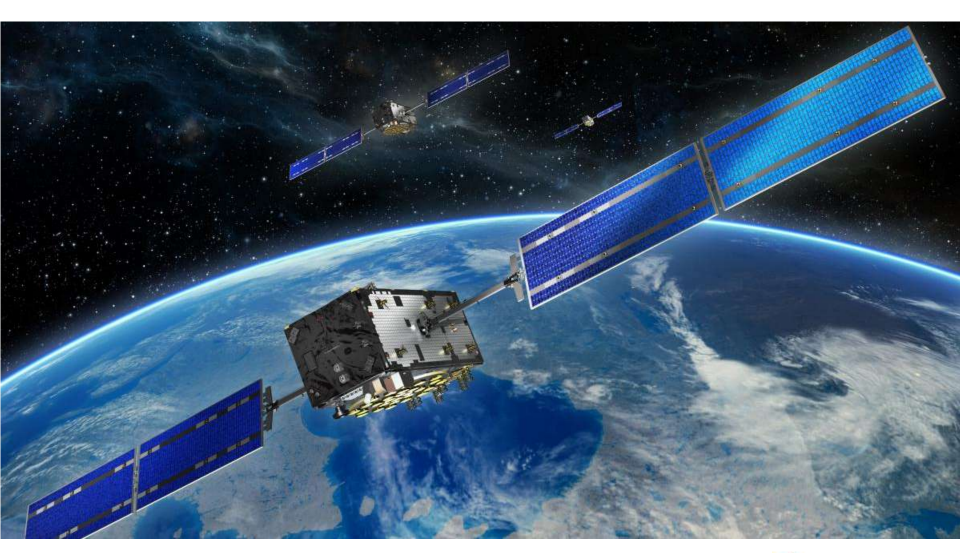


Autonomous Cars





Common Denominator





Surveying / Mapping & GIS





UAV's



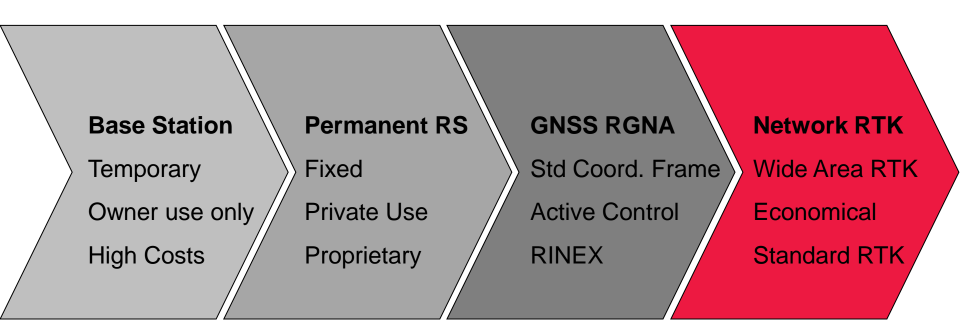


GNSS and Construction





Reference Station Evolution





What is a Smart GNSS Reference Station Network



- Receivers evenly dispersed to provide high-precision, highavailability network RTK corrections for many measurement applications
- Foundation for a standardized control network
- Continuously operating resource available to all authorized users
- Highest level of consistency and accuracy



What is a Smart GNSS Reference Station Network





What is a Smart GNSS Reference Station Network



- Receivers evenly dispersed to provide high-precision, highavailability network RTK corrections for many measurement applications
- Foundation for a standardized control network
- Continuously operating resource available to all authorized users
- Highest level of consistency and accuracy



Four Pillars of a Smart GNSS Reference Network



- Quality
- Reliability
- Productivity
- Cost Effectiveness



Vision for the Future





New Opportunities



