



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.

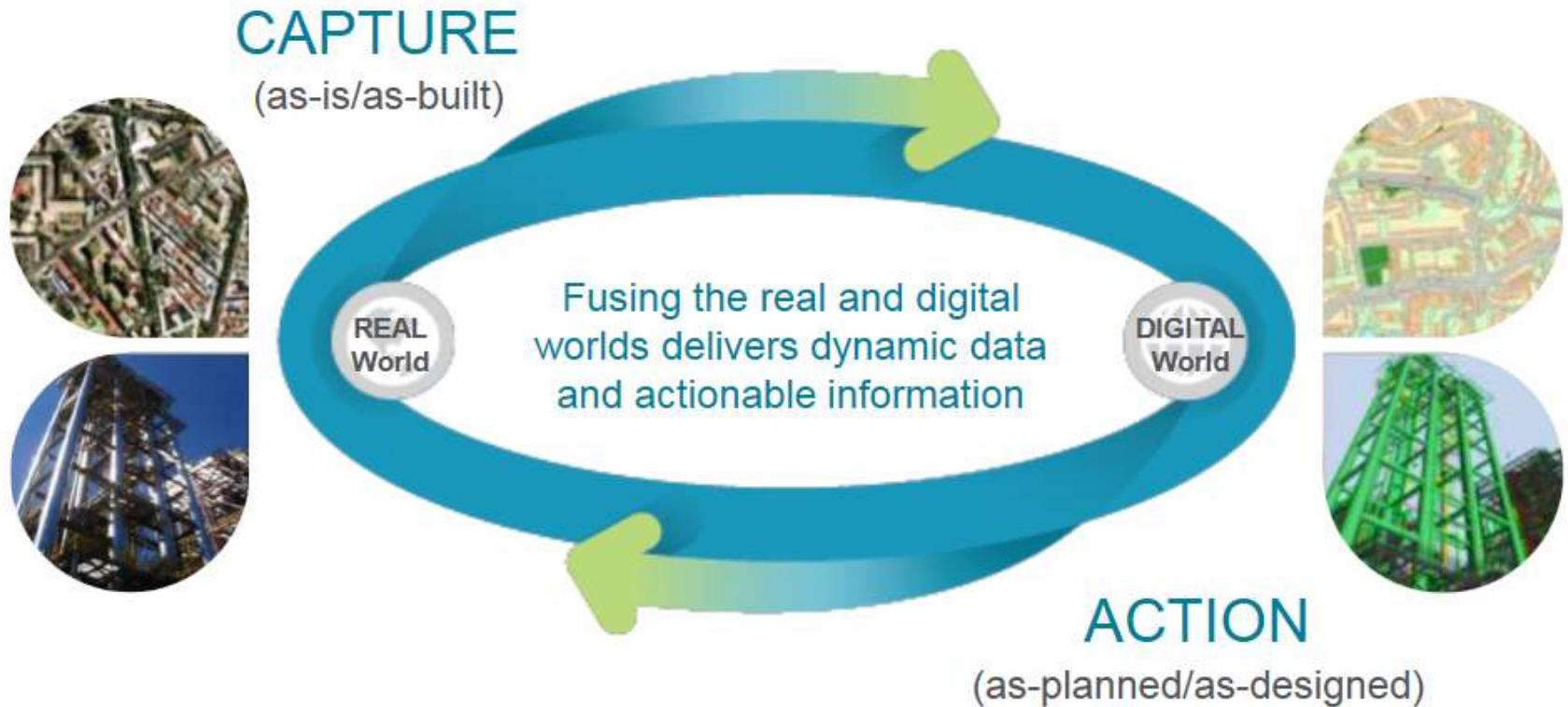
Information Technologies

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



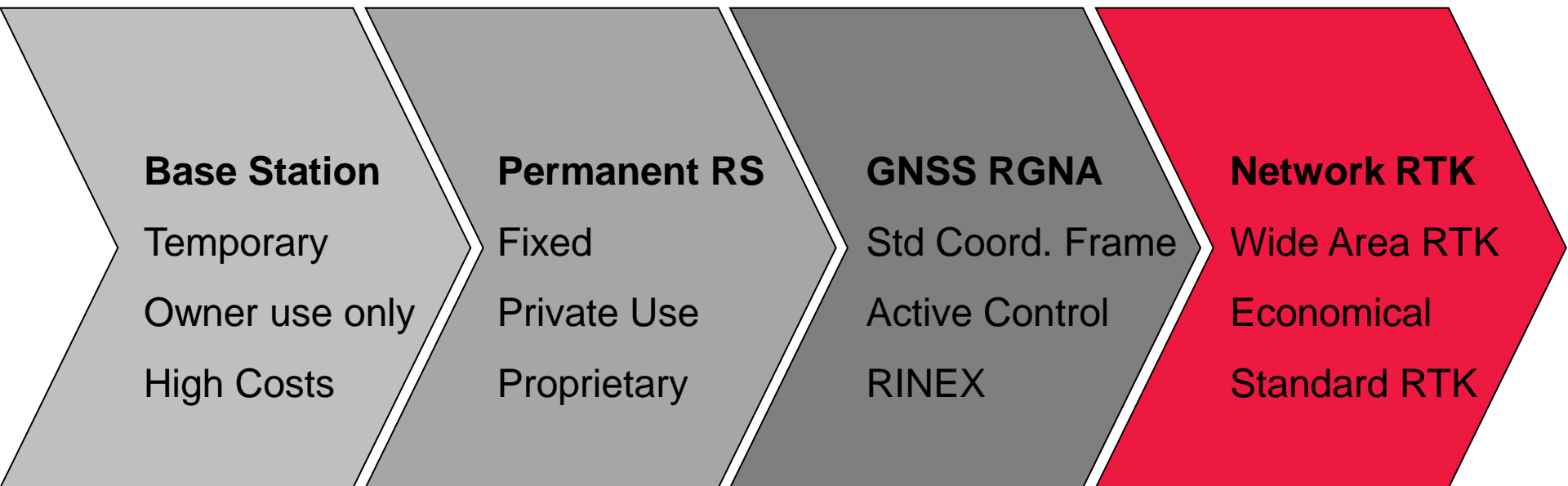
UAV's



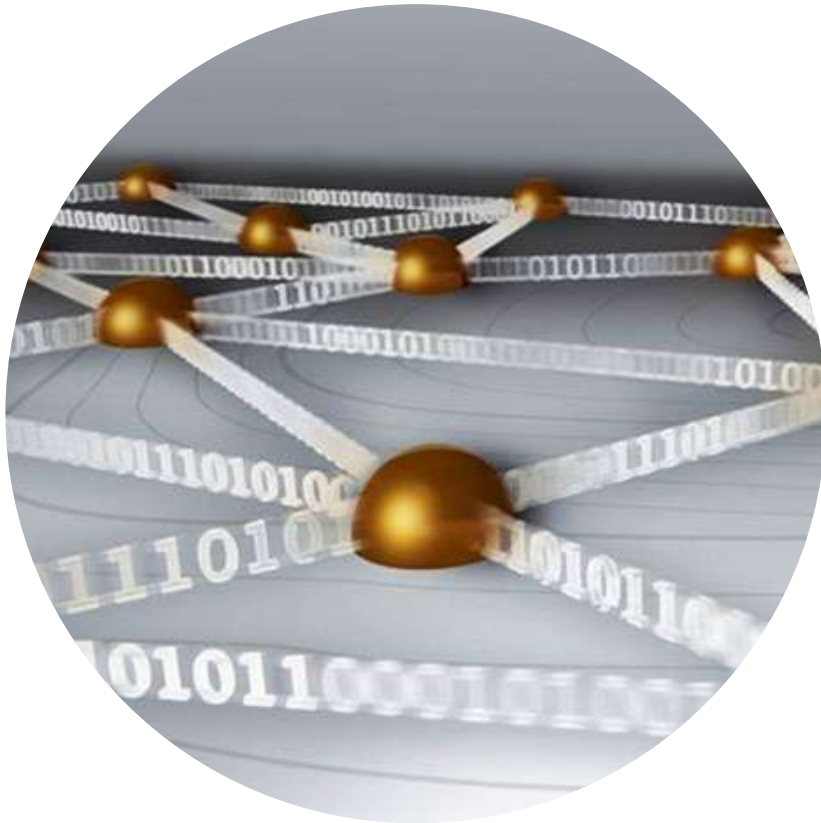
GNSS and Construction



Reference Station Evolution



What is a Smart GNSS Reference Station Network

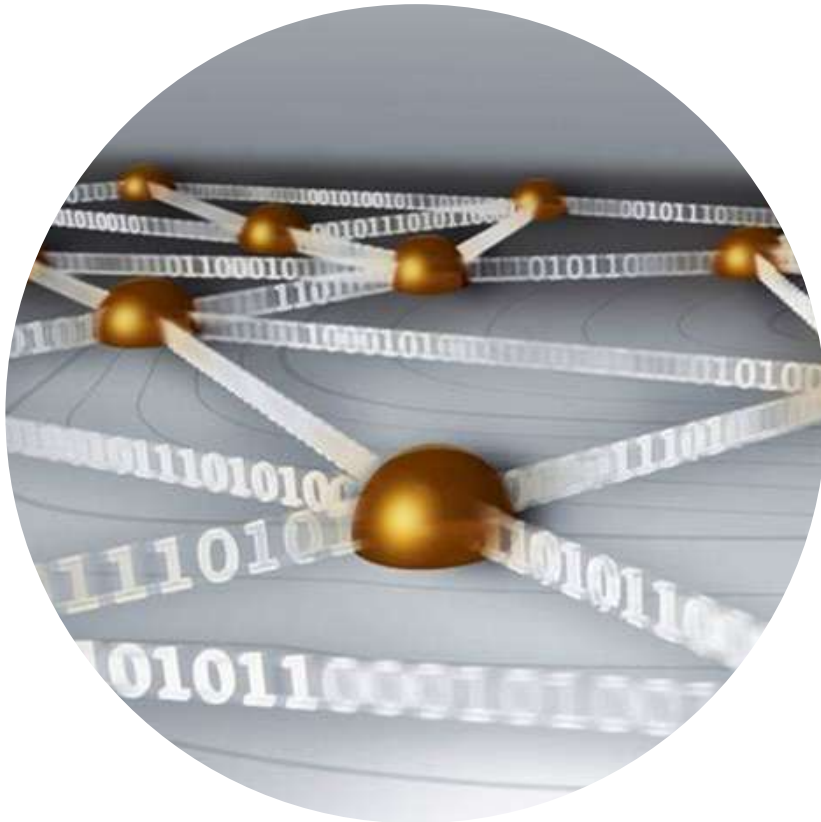


- Receivers evenly dispersed to provide high-precision, high-availability network RTK corrections for many measurement applications
- Foundation for a standardized control network
- Continuously operating resource available to all authorized users
- Highest level of consistency and accuracy

What is a Smart GNSS Reference Station Network



What is a Smart GNSS Reference Station Network



- Receivers evenly dispersed to provide high-precision, high-availability 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

