



UK SPACE
AGENCY

Space 101: UK Space Agency's Incubation Programme

Colin Baldwin

<http://www.bis.gov.uk/ukspaceagency>

Context: The Sector's Ambition

The industry-led Space Growth Action Plan (2014) identified 5 top-level recommendations

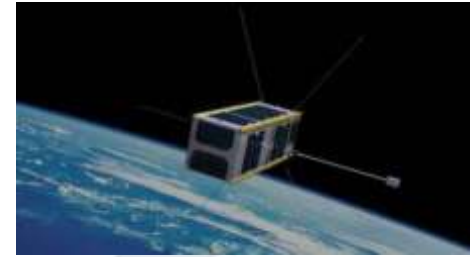
1. **Quadruple space / space-enabled markets to £40bn by 2030**
 - Creating 100,000 new high-value jobs
 - Growing UK share of global market from 6.5% to 10%
 - Grow UK sector to £40bn
2. **Make the UK the best place to grow Space business**
3. **Increase the UK's returns from Europe**
4. **Grow exports from £2bn to £25bn p.a. by 2030**
5. **Stimulate a vibrant regional SME sector**



UK-wide Opportunities

➤ Low cost access to space

- A new paradigm for volume manufacturing opens up new supply chain opportunities



➤ Applications of space technology to solve earth-based problems

- Technology transfer from space programmes

➤ Data and applications

- Underpin key industrial sectors including agritech, automotive (including driverless cars), aerospace, maritime and energy
- Trend to increased availability of data (some free)
- Political commitment and funding
- Facilities and expertise to support exploitation



Our approach to incubation



UK-wide Support to grow your business



Scottish

Centre of Excellence in Satellite Applications



Science & Technology
Facilities Council



The University of Nottingham
Innovation Park



DOCK



Visit them
in the
exhibition

South West

Centre of Excellence in Satellite Applications



Universities of Bath, Bristol,
Exeter, Southampton & Surrey

South Coast

Centre of Excellence in Satellite Applications