



## 2020s

**2020** 🇬🇧  
Memorandum of Intent with ESA to develop space-based 5G opportunities

**2021** 🇺🇸  
Defense Intelligence Agency data transformation task order includes space based data

**2022** 🇺🇸  
Developing flight software for Maxar satellites

**2011** 🇬🇧  
Validate information safety-of-life EGNOS service broadcasts

**2011** 🇬🇧 🇷🇺 🇫🇷  
Start to help European countries define and deploy Galileo Public Regulated Service

**2013** 🇩🇪  
Help develop processing facilities for Meteosat 3<sup>rd</sup> gen. MTG satellites

**2013** 🇨🇦  
Provide mission control software for ESTCube-1 launch

**2014** 🇬🇧  
Deliver ESA eSurge project to help predict ferocity of UK coastal flooding

**2014** 🇩🇪  
Help guide Rosetta's lander Philae on comet 67P/Churyumov-Gerasimenko

## 2010s

**2015** 🇬🇧  
Develop security and safety systems for Iris Precursor to modernize Europe's air traffic management

**2016** 🇬🇧  
Develop transformation roadmap for UK SpOC

**2017** 🇩🇪  
Improve infrastructure monitoring with EO platform SatSight

**2017** 🇺🇸  
Contract with Maxar to support ground system migration and development

**2017** 🇷🇺 🇭🇺  
Provide security support services including GSA/EUSPA HQ and GSMCs

**2018** 🇮🇹 🇫🇷  
EOPaaS enables 24/7 end-to-end ground solution systems

**2018** 🇬🇧  
Provide operational simulator and onboard software for ESA launch of Aeolus

**2018** 🇩🇪  
Provide onboard software for GRACE-FO JPL/German satellite to measure Earth's water movement

**2019** 🇨🇦 🇬🇧  
Support new era OneWeb mega constellations

## 2000s

**2000** 🇬🇧  
Supply image acquisition system for Japan's MTSAT weather satellites

**2003** 🇬🇧  
Supply enterprise, service and network management systems for Skynet 5 satcom

**2003** 🇬🇧  
Design ground segment and security system for Galileo satnav system

**2005** 🇬🇧  
Support mission-control system and host space simulator for Cassini-Huygens probe on Titan

**2005** 🇩🇪  
Provide mission control system and maintenance services for Venus Express launch

**2006** 🇭🇺 🇬🇧  
Begin development of security infrastructure for Galileo satnav system

**2008** 🇩🇪  
Help develop payload data segment for ESA GOCE gravity measuring satellite

**2009** 🇬🇧  
Develop ESA GlobWave system for maritime research

## 1990s

**1994** 🇩🇪  
Help develop SCOS-1, ESA's 3<sup>rd</sup> gen. mission control system

**1995** 🇬🇧  
Develop SCTV trajectory monitoring system for Ariane launches

**1997** 🇬🇧  
Provide onboard software for Cassini-Huygens probe launched and landed on Titan

## First space project in 1974

**1974** 🇬🇧  
Help develop Meteorological Information Extraction Centre

**1978** 🇩🇪  
Begin 40+ years supporting ESA flight dynamics software and operations

**1989** 🇬🇧  
Design ground segment for Envisat satellite

