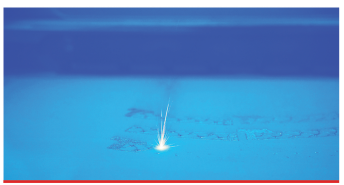


Additive Manufacturing



The In-Orbit Servicing and Manufacturing facility at Westcott offers a range of additive manufacturing capabilities to companies looking to build complex, strong geometries and lightweight parts in a cost-effective way. Our 3D printing equipment includes an LCD Resin 3D printer, a Stereolithography (SLA) Resin 3D printer, a FDM 3D Printer and the MetalFab1 3D printer. For more information on build volume and materials used please get in touch with our IOSM team.



The facility also offers access to meeting rooms for use to give you a professional and quiet setting to meet with clients, investors, or collaborators. Also, kitchen facilities, parking, plus expertise from across our IOSM team in the areas of design, manufacturing, robotics, and much more. Develop your in-space products, services, and solutions, through our knowledge and experience as well as specialist facilities and equipment. Westcott has a rich history in rocket engineering and testing and is an ideal location to become a part of a growing community of space companies.

Whether you are a start-up, SME, or prime in the UK space industry, we have the expertise, experience, and technology to help you bring your ideas to life quickly and efficiently. Contact us to learn more about how we can support you in prototyping and development.



- **+44** (0)1235 639839
- facilities@sa.catapult.org.uk



Book today! Visit sa.catapult.org.uk/facilities



 Satellite Applications Catapult IOSM Facility, Building 4000, Westcott Venture Park, Aylesbury, Buckinghamshire HP18 0XB