

Who's involved and what's happening

Pursuing operational excellence

- Local aerospace company Singapore Aerospace Manufacturing investing in advanced automation equipment and software and engineering capabilities
- ST Aerospace has embarked on a digital and productivity transformation initiative known as Smart MRO

Driving innovation in emerging technologies

- EDB and A*STAR to encourage development of industry-relevant technologies
- CAAS and SPRING to develop technical standards for use of unmanned aerial systems in Singapore

Equipping Singaporeans with relevant skills

- SkillsFuture Singapore, Workforce Singapore and EDB develop skills framework for aerospace for individuals to explore career growth opportunities including aircraft maintenance and fleet maintenance
- Institutes of higher learning, together with research institutes and private training providers like A*STAR's Singapore Institute of Manufacturing Technology and TUM Asia, working closely with industry to deliver industry-relevant modules in areas such as robotics and automation under the SkillsFuture Series
- Temasek Polytechnic will roll out two new SkillsFuture Earn and Learn Programmes
- Workforce Singapore putting in place Professional Conversion Programme to equip mid-career PMETs for new careers in growth industries

Deepening ties with industry associations and unions

- Government to partner trade associations and chambers like the Association of Aerospace Industries Singapore (AAIS) and Singapore Institute of Aerospace Engineers, as well as unions, including those from the NTUC Aerospace and Aviation Cluster, to transform industry
- JTC signs Memorandum of Understanding with AAIS, aerospace companies, as well as polytechnics and Institute of Technical Education to collaborate on new aerospace student outreach initiatives