



## 2024 ADF Aircraft Structural Integrity Symposium (AASIS) – Save the Date

DASA are pleased to announce that the 2024 Australian Defence Force Aircraft Structural Integrity Symposium (AASIS) will be held from 27-29 February 2024 at Defence Plaza Melbourne.

The AASI Symposium is the only dedicated forum for military Aircraft Structural Integrity in Australasia and is an excellent opportunity for organisations and personnel in the Aircraft Structural Integrity community to meet and share their knowledge, experience and lessons learned. As such, OEMs, Defence, Commonwealth employees, foreign military personnel, aviation industry and related parties are all invited to attend and provide presentations.

The theme for the 2024 Symposium will be centred around the four pillars of Aircraft Structural Integrity (ASI); Usage Monitoring, Fatigue Management, Structural Condition Monitoring & Environmental Degradation and will take an innovative look at Additive Manufacture.

Further information including a request for registrations and presentations will be released shortly through a DASA Newsbreak and on the DASA website at [dasa.defence.gov.au](http://dasa.defence.gov.au)

This symposium is co-sponsored by the Defence Aviation Safety Authority (DASA) and the Capability Acquisition Support Group (CASG).

**Point of Contact:** [FLTLT Adam Breetvelt](#)

---

**Please do not reply to this email**

To access DASA Newsbreaks that have previously been disseminated, please go to the [DASA Internet](#).

To unsubscribe from DASA Newsbreaks, please send a blank email to [DASA Unsubscribe](#)

To subscribe someone else to DASA Newsbreaks, please have them send a blank email to [DASA Subscribe](#)

**Note:**

*All DASA Newsbreak content is UNCLASSIFIED and intended only as information for Defence and contractor personnel, as well as other interested parties working in areas related to Defence aviation safety.*

*DASA only retains email addresses on the DASA Subscribe distribution list. Details in this list will not be passed on to third parties.*