

Boeing Defence Australia to showcase network and communications capabilities at MilCIS virtual tradeshow

November 11, 2020

Boeing Defence Australia (BDA) will participate in the Military Communication and Information Systems Conference (MilCIS) taking place virtually from 10-13 November at <u>milcis.com.au</u>.

As a leading prime systems integrator for the Australian Defence Force (ADF), BDA will demonstrate its expertise in the design, development and delivery of large-scale complex defence communications and information networks.

"The virtual MilCIS format provides real opportunities for us to connect with our customers, partners, suppliers and the broader MilCIS audience to showcase the breadth of our expertise and capability as demonstrated on programs such as the Currawong Battlespace Communications System and the Defence High Frequency Communications System," said Dale McDowall, director of Global Sales and Marketing for Boeing Defense, Space & Security Australia and New Zealand.

"It also enables Boeing to have meaningful engagement with Australian industry and small-and-medium enterprises on how to join our supply chain and the opportunities to work with us on a range current and future information and communications programs," McDowall said.

As part of the conference program, registered attendees can hear how Boeing leverages the latest digital and systems engineering technology to support the development, sustainment and upgrade of the next generation of platforms in a series of presentations including:

- ADF Deployed Communications Solving the Joint Interoperability Challenge
- High Frequency Wave Forms for Difficult Conditions
- Sovereign Control of Australia's Next Generation Military Satellite Communications (MILSATCOM) System
- Boeing Supplier Overview and Industry Brief

Boeing team members will also be available to meet with customers, suppliers and other registered participants through the MilCIS portal.

For more information, visit the MilCIS conference and exhibition online at milcis.com.au