

Defence overview

Capabilities

Anitcom have a sound understanding of the Defence Information Technology and communications environment. The majority of Anitcom staff are degree-qualified ex-servicemen with extensive in-service experience of IT and communications including Base Area, Cryptographic, HF, VHF, Tactical, and Satellite Networks. Our people have invaluable knowledge of Defence Systems having undertaken national and international projects including:

- Air Command Support Systems Network
- Joint Command Support Environment Networks
- Deployable DRN Project
- RAAF Base Butterworth redevelopment

We also specialise in the design and integration of defence deployable systems capable of secure network technologies including cabling, encryption (hardware and software), virtual private networks, Voice over IP and wireless networks.

Skills

Our services include consultancy, analysis, design, implementation, systems engineering, and project management for:

- Cabling Architecture
- Base infrastructure
- Restricted, Secret and Top Secret Systems
- DSDN
- Deployable Systems; and
- Necessary environmental systems including fire suppression, security and air-conditioning supporting those networks.

Anitcom have been responsible for the communications infrastructure design for a number of high profile Defence buildings including Eastern Region Operations Centre (EASTROC), Defence Network Operations Centre (DNOC), 2 Squadron Headquarters, AWFC Building RAAF Base Williamtown, OnePAC Building Raymond Terrace, TUAV Building Enogerra Qld.

Anitcom has been accepted as a member of the Defence Industrial Security Program and conforms with Australian Government and Department of Defence security requirements and arrangements.

