



Australian Government

Defence

# 2024 INTEGRATED INVESTMENT PROGRAM



The 2024 Integrated Investment Program is the Government's plan to transform the Australian Defence Force (ADF) into an integrated, focused force and give effect to the 2024 National Defence Strategy.

## SHIFTING TO AN INTEGRATED, FOCUSED FORCE

The ADF will shift to a force integrated across the five domains – **maritime**, **land**, **air**, **space** and **cyber** – focused on addressing the nation's most significant strategic risks, delivering:



A larger, more lethal **Navy** with more surface ships and conventionally-armed, nuclear-powered submarines



An **Army** optimised for littoral operations in our northern land and maritime spaces with landing craft, long-range strike capabilities and a credible, combined-arms land system



An **Air Force** that can provide air support for integrated operations by conducting surveillance, air defence, strike and air transport



Strengthened **cyber** capabilities to protect networks and systems, and provide enhanced cyber and electronic warfare effects



Enhanced **space** capabilities to provide space-based situational awareness and communication capabilities

## DELIVERING THE INTEGRATED, FOCUSED FORCE

The Government is investing \$330 billion<sup>1</sup> through to 2033-34 on capability investment priorities through the Integrated Investment Program for the integrated, focused force, including in:

 <p><b>Undersea warfare</b> <b>\$63-76 billion</b></p> <ul style="list-style-type: none"> <li>▶ conventionally-armed, nuclear-powered submarines</li> <li>▶ subsea warfare and uncrewed maritime systems</li> <li>▶ Ghost Shark autonomous vehicle</li> <li>▶ underwater range systems</li> </ul>	 <p><b>Maritime capabilities for sea denial and localised sea control operations</b> <b>\$51-69 billion</b></p> <ul style="list-style-type: none"> <li>▶ Hunter class frigates</li> <li>▶ general purpose frigates</li> <li>▶ Hobart class air warfare destroyers</li> <li>▶ large optionally crewed surface vessels</li> </ul>
 <p><b>Targeting and long-range strike</b> <b>\$28-35 billion</b></p> <ul style="list-style-type: none"> <li>▶ sea-based strike</li> <li>▶ land-based strike</li> <li>▶ air-launched strike</li> <li>▶ hypersonic weapons</li> <li>▶ targeting enterprise</li> </ul>	 <p><b>Space and cyber</b> <b>\$27-36 billion</b></p> <ul style="list-style-type: none"> <li>▶ enhanced cyber capabilities</li> <li>▶ satellite communications</li> <li>▶ space sensors</li> <li>▶ space control</li> <li>▶ electronic warfare</li> </ul>
 <p><b>Amphibious capable combined-arms land system</b> <b>\$36-44 billion</b></p> <ul style="list-style-type: none"> <li>▶ landing craft</li> <li>▶ infantry fighting vehicles</li> <li>▶ combat reconnaissance vehicles</li> <li>▶ Apache helicopters</li> <li>▶ Black Hawk helicopters</li> <li>▶ M1A2 Abrams main battle tank</li> </ul>	 <p><b>Expeditionary air operations</b> <b>\$28-33 billion</b></p> <ul style="list-style-type: none"> <li>▶ C-130J Hercules</li> <li>▶ F-35A Joint Strike Fighter</li> <li>▶ EA-18G Growler</li> <li>▶ uncrewed air systems</li> <li>▶ air intelligence, surveillance and reconnaissance</li> <li>▶ air-to-air weapons systems</li> </ul>
 <p><b>Missile defence</b> <b>\$14-18 billion</b></p> <ul style="list-style-type: none"> <li>▶ airborne early warning and control replacement aircraft</li> <li>▶ joint air battle management system</li> <li>▶ active missile defence</li> <li>▶ Jindalee Operational Radar Network</li> <li>▶ E7-A Wedgetail</li> </ul>	 <p><b>Theatre logistics</b> <b>\$15-21 billion</b></p> <ul style="list-style-type: none"> <li>▶ theatre logistics upgrade</li> <li>▶ improved fuel resilience</li> <li>▶ deployable logistics</li> <li>▶ improved health capabilities</li> </ul>
 <p><b>Theatre command and control</b> <b>\$11-15 billion</b></p> <ul style="list-style-type: none"> <li>▶ land command systems</li> <li>▶ maritime command systems</li> <li>▶ air command systems</li> <li>▶ air traffic management and control capability</li> <li>▶ warfighting networks and strategic communications</li> <li>▶ decision advantage and intelligence systems</li> </ul>	 <p><b>Guided weapons and explosive ordnance</b> <b>\$16-21 billion</b></p> <ul style="list-style-type: none"> <li>▶ development of a sovereign ability to produce, maintain, repair and overhaul selected weapons</li> <li>▶ domestic manufacturing of Guided Multiple Launch Rocket System munitions from 2025</li> </ul>
 <p><b>Enhanced and resilient northern bases</b> <b>\$14-18 billion</b></p> <ul style="list-style-type: none"> <li>▶ northern base infrastructure</li> <li>▶ northern logistics network</li> <li>▶ northern training area enhancements</li> </ul>	

<sup>1</sup> The Government has allocated funding of \$330 billion to defence capability investment over the decade to 2033-34 through the 2024-25 Budget process.