Delivering the Innovation Edge

At Defence Science and Technology (DST) Group we are renewing our focus on our own internal innovation challenges and strengthening our role as the innovation integrator for Defence. To deliver innovative solutions we are acknowledging the barriers that hinder the innovations reaching the war-fighter and streamlining our innovation approach. The DST Innovation Roadmap is built upon four broad themes:

Unleashing our potential
We are focused on enhancing our organisational readiness and addressing the barriers to delivering innovation by transforming the way we work and ensuring we are a modern, well connected and innovative organisation.

Building teams that deliver
We will endeavour to make a paradigm shift to building open teams across the National Innovation and Science (NIS) community, removing the barriers to partnering with Defence and implementing mechanisms to better engage the NIS Community.

Contributing to the Ideas Boom
We will look to be better engaged as a member of the NIS community and strengthen our Innovator Integrator role to attract a more diverse set of capabilities to engage in solving Defence's technology challenges and to better exploit the knowledge, skills and infrastructure available.

Delivering the Technological Edge
We will implement a new approach to leverage the Next Generation Technologies Fund to address the priorities identified in the Defence White Paper.

Contacts

Chief Science Strategy and Program
Dr Janis Cocking
Phone: +61 3 9626 7400
janis.cocking@dsto.defence.gov.au

Chief Science Partnerships and Engagement
Dr Len Sciacca
Phone: +61 2 6128 6304
len.sciacca@dsto.defence.gov.au

Fostering Innovation Initiative Lead
Dr John Riley
Chief Weapons and Combat Systems Division
Phone: +61 8 738 95138
john.riley@dsto.defence.gov.au

Next Generation Technologies For Safeguarding Australia Initiative Leads
Dr Albert Wong
Acting Chief Aerospace Division
Phone: +61 3 9626 7666
albert.wong@dsto.defence.gov.au

Dr Roger Neill
Program Leader Grand Challenges
Phone: +61 3 9626 7688
roger.neill@dsto.defence.gov.au

Mr Peter Kerr
Program Leader Innovation
Phone: +61 2 6265 5023
peter.kerr@defence.gov.au

www.dst.defence.gov.au

Download the free DST App

[Icons for Apple App Store and Google Play]
The 2016 Defence White Paper outlines a blueprint for transforming the Australian Defence Force into an innovative, integrated, and networked force. The government also released a Defence Industry Policy Statement, which for the first time has clearly backed the ability of Australian industry, universities and government research organisations to deliver innovative solutions to Defence.

The transformed Defence innovation system is founded on four key initiatives: the Next Generation Technologies Fund; the establishment of a Defence Innovation Hub; the Defence Innovation Portal—as part of the Centre for Defence Industry Capability; and a changed culture and processes in Defence to systematically remove barriers to innovation.

The Government has positioned DST Group to lead its new investment in game changing technologies through the establishment of the Next Generation Technologies Fund. This will tackle the important defence scientific and technological challenges utilising Australia’s national innovation system consisting of academia, industry and publicly funded research agencies. These programs will embrace technical risk and will create new knowledge that can be applied by the Innovation Hub or Defence’s acquisition and sustainment organisation to produce valuable defence systems.

Defence will change its culture and business processes to systematically remove barriers to innovation. The first step will be to develop new contracting and intellectual property policies that encourage investment in Australia’s good ideas, keep profits in country, and provide incentives for larger companies to innovate in Australia.