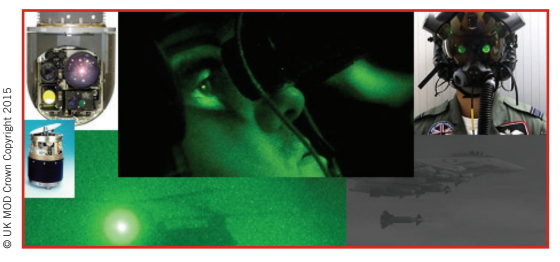
[dstl]

Jefence Science and Technology Laboratory



This programme provides the critical pan-air science and technology that is core to the delivery of an effective, flexible, sustainable and affordable air capability for the Ministry of Defence.

The programme has strong links to a number of programmes across the Air, Maritime, Land and Joint Forces accounts. It provides essential advice and technologies that allow stakeholders to proactively manage capability through-life, addressing personnel, processes and equipment. The programme covers:

- understanding of risks and mitigations to support ageing aircraft fleets
- understanding certification approaches to novel technologies and software

- preparation for air operations
- next generation air system visual capability development
- enabling processes and technologies for future control of the air capability
- air mobility enabling technologies

Working in partnership

The majority of this programme has already been contracted for 2015/16.

Details of routes to contracting can be found in the 'How to sell to Dstl - get involved' factsheet.

For more information about this programme contact: centralenquiries@dstl.gov.uk.

Approximate funding (2015/16):

£7.9 million - 68% is delivered externally*

*The 2015/16 funding is a projected forecast and is subject to change in-year.

