



## Research Systems Security Compliance Analyst Position

<b>Position Title:</b>	<b>Research Systems Security Compliance Analyst</b>
<b>Position Reference Number:</b>	ECRRSD013b
<b>Division</b>	Research Services Division
<b>Position Classification:</b>	S&T3-4 (APS4/5-6)
<b>Position Location:</b>	Edinburgh SA, or Fisherman’s Bend VIC
<b>Security Level:</b>	NV2
<b>Enquiries:</b>	Marcus Belder, <a href="mailto:marcus.belder@dst.defence.gov.au">marcus.belder@dst.defence.gov.au</a> / 08 7389 5595

### Academic Disciplines

Aerospace/ Aeronautical Engineering, Naval Architecture	Chemical, Radiological, Biological, Food sciences	Materials Science
Computer Sciences, IT, Software Engineering, Telecommunications	Mathematics and physics	Psychology and Social Sciences
Mechanical and Mechatronic Engineering (including robotics)	Electronic/ Electrical Engineering	Other

### Position Overview

DST’s Information Management & Technology Branches (IM&T) provide specialised and advanced scientific computing solutions to keep DST at the forefront of Australian Defence innovation. They provide valuable research ICT services to Defence and National Security operations. IM&T are an integrated, multidisciplinary, e-Research capability, fostering a culture of excellence and strong client partnerships dedicated to providing services to meet DST research needs. IM&T are seeking a skilled and enthusiastic ICT Security Compliance professional.

The Research Systems Security Compliance Analyst will work as part of the Research ICT Security Operations Centre maintaining scientific computing security structures and processes to ensure alignment with DST user needs whilst meeting government policy regarding security and the procurement and management of Research ICT capability. The position will undertake day-to-day research ICT security operations including managing security incidents, compliance and actioning client service calls to achieve improved cyber resilience.

The successful candidate will develop and apply their expertise to a wide range of tasks in a security constrained environment. They will provide advanced support to DST researchers and collaborate to better understand their priorities and to develop solutions to meet their needs. They will provide advanced troubleshooting for managed research projects and interact and liaise with vendors, suppliers, distributors and contract consultants as required.

This position is a Skills Framework for the Information Age (SFIA) level 3 ‘apply’. For more information about SFIA, please visit the website: <https://www.sfia-online.org/en>

### Position Duties

Research Systems Security Compliance Analyst will:

- Manage and/or maintain security incidents arising from DST’s monitoring capability and liaise with DST researchers and IM&T professionals as relevant.
- Lead and/or contribute to the completion of internal research system security compliance audits as per the schedule covering Information Security Manual (ISM) and ISMS controls as they apply and with reference to ISO 27001 and I-RAP.
- Monitor and/or manage the administration of relevant ISM controls and provide day-to-day research ICT Security advice regarding ISM controls and escalate as required (e.g. Elevated privileges, external devices, data transfers).
- Lead and/or contribute to the creation and update of DST cyber security policy and process documentation for ISM control administration, including automation and devolvement.



# POSITION DESCRIPTION

## Other Requirements

Positions may be exposed to data centre hazards, personal protection equipment will be provided. Some interstate travel and participation on scientific research trials may be required. Positions work as part of a dynamic team and there may be some peaks and troughs in the workload.

**APPLY [HERE](#)\***

### **\*PLEASE NOTE:**

Applications are welcomed from candidates with **relevant computing qualifications** (ie, certificate, diploma, undergraduate, or post-graduate degrees). Please note, to be eligible, **candidates will require 2 or more years demonstrated industry experience**, and some positions require industry accreditations.

Applications are to be submitted through the **DST “Early Career Researcher”** application portal. As an ICT professional, you will work alongside DST researchers and contribute towards DST’s scientific innovations and research outcomes.