# Current TSPV Opportunities

As at 2 Dec 2021

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The positions advertised below are open to candidates who hold a current Top Secret Positive Vetting (TSPV) security clearance or have held a TSPV in the previous 12-month period (which has since been downgraded).

Candidates with a current Defence recognised Psychological Assessment are preferred but not essential.

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System Security Architect/Practitioner SFIA 5	
Close date:	15 Dec 2021
Location:	Canberra
Reference:	12/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Security Architect/Practitioner is responsible for liaising closely with the Certification and Accreditation Authorities responsible for describing the security threats and risks with delivery of a solution.

The System Security Architect/Practitioner will develop the security architecture/design for the Project capabilities whilst working cohesively and adaptably with a large group of diverse stakeholders.

Software Systems Engineer SFIA 5	
Close date:	15 Dec 2021
Location:	Canberra
Reference:	118/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Systems Engineer will join a newly established and dynamic team that is charged with responsibility for enterprise capabilities and applications for the ADF. In this role, you will be working to the Operations Manager and will undertake engineering and technical team lead duties. This will include providing oversight and direction for a newly introduced modern analytical capability, along with relevant software engineering artefacts. Systems that you will be responsible for will grow to cover a number of additional capabilities as they are delivered into operational use.

### **Business Analyst – Logistics Management SFIA 4**

Close date:	15 Dec 2021
Location:	Canberra
Reference:	120/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Business Analyst is accountable under general direction to identify, manage and communicate business requirements; translate business requirements into functional specifications; work collaboratively with the Endpoints Project Manager to enable project delivery and work collaboratively with the Endpoints Technical Director to support the development of the Endpoints Roadmap.

Software Developer -Cyber Security SFIA 5	
Close date:	15 Dec 2021
Location:	Canberra
Reference:	92/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will be accountable under broad direction to interpret specifications and technical designs to build, maintain and modify code or adaptation data for software applications, construct technical specifications from a business functional model, write and execute tests, and write and maintain technical documentation.

Roles exist both in project teams and tactical positions embedded to support business units.

### ICT Security Specialist Cloud Certifier SFIA 5

Close date:	15 Dec 2021
Location:	Canberra
Reference:	128/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Security Specialist Cloud Certifier will be responsible under broad direction to protect client systems and information, meet domestic and international policies and standards, and mitigate risks. These responsibilities include a specific focus on cloud computing systems.

Project Manager SFIA 5	
Close date:	10 Jan 2022
Location:	Canberra
Reference:	124/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

CCRPM requires the services of suitably qualified project managers to plan, manage and lead the day to day work of medium-scale projects. The service provider will oversee the maintenance of adequate records to validate compliance with approved management planning requirements and project management methodologies.

The program of projects is diverse with variation in scale and complexity. Project managers will be key to ensuring the successful deployment of new or expanded capabilities into service.

ICT Requirements Manager SFIA 5	
Close date:	6 Dec 2021
Location:	Canberra
Reference:	2115A/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

VCDFE is setting the requirements for a revision of an existing ICT network to support Defence capabilities. The ICT Requirements Manager will be responsible for developing and implementing a structured engagement strategy with multiple stakeholders on the capabilities and features required under this project.

Network Architect SFIA 5	
Close date:	6 Dec 2021
Location:	Canberra
Reference:	2115B/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

VCDFE is setting the requirements for a revision of an existing ICT network to support Defence capabilities. The Network Architect will be responsible for developing initial designs based on user requirements to assist the Delivery agency.

### **Enterprise & Business Architect SFIA 5**

Close date:	6 Dec 2021
Location:	Canberra
Reference:	154/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

In the role, the service provider will be responsible for the creation, iteration, and maintenance of structures such as enterprise and business architectures embodying the key principles, methods and models that describe the organisation's future state, and that enable its evolution across the ACSC. This typically involves the interpretation of business goals and drivers; the translation of business strategy and objectives into an "operating model"; the strategic assessment of current capabilities; the identification of required changes in capabilities; and the description of inter-relationships between people, organisation, service, process, data, information, technology and the external environment.

The architecture development process supports the formation of the constraints, standards and guiding principles necessary to define, assure and govern the required evolution; this facilitates change in the organisation's structure, business processes, systems and infrastructure in order to achieve predictable transition to the intended state.

Security Infrastructure Systems Administrator SFIA 3	
Close date:	13 Dec 2021
Location:	Canberra
Reference:	145/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Security Infrastructure Systems Administrator will assist the product owner for a developing Government Off The Shelf capability; maintain, enhance and integrate the capability with other key systems.

Systems Engineer SFIA 5	
Close date:	14 Dec 2021
Location:	Canberra
Reference:	156/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Engineer will lead complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation, and transition to operations.

This person will plan, organise, integrate and deliver complex systems engineering services and products, whilst working cohesively and flexibly with the broader project team, key business partners and stakeholder groups.

Project Manager SFIA 5	
Close date:	15 Dec 2021
Location:	Canberra
Reference:	157/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager will manage a diverse range of technical Information Communications and Technology (ICT) projects.

The management of projects, typically (but not exclusively) involving the development and implementation of business processes to meet identified business needs, acquiring and utilising the necessary resources and skills, within agreed parameters of cost, timescales, and quality, and managing the delivery and transition into operations of the system.

Project Support Officer SFIA 3	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	158/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer with ICT logistics and Procurement skills will be responsible under general direction for logistic services that enable the efficient delivery of sustainment and deployment projects in Endpoint Services Section of Technology Services Branch.

Database Administrator SFIA 4	
Close date:	30 Dec 2021
Location:	Canberra
Reference:	000/2021 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Database Administrator will provide database platform management support to customers through providing incident resolution, problem identification, resolution activities and provide guidance on proactive problem avoidance activities. Scope of responsibility includes providing best practice design, installation and configuration advice for Database Platform deployment and management and knowledge transfer on effective engagement with Oracle Support processes and procedures.

The successful candidate will mentor and provide knowledge transfer to customer staff and have experience in software lifecycle guidance (patch, upgrade and migration planning and execution). They will have strong written and verbal communication skills in English, a thorough understanding of ITIL processes and a degree in Computer Science or equivalent.

Systems Administrator SFIA 4	
Close date:	30 Dec 2021
Location:	Canberra
Reference:	000/2021 - 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Administrator will provide configuration management, capacity planning, and performance tuning for production environments. The role also requires hands-on involvement during system implementation to ensure that the appropriate level of technical oversight and compliance to design standards is met. The Systems Administrator will be accountable for conducting system health checks, monitoring system performance, implementing upgrades and patches and developing and implementing technical systems solutions. The successful candidate will be responsible for ensuring customer requirements are met and that the solution is deployed in accordance with Oracle's best practices. They will work as part of a team to analyse customer requirements and recommend appropriate system design solutions.

### Advanced Support Engineer – Exadata/Database SFIA 4/5

Close date:	30 Dec 2021
Location:	Canberra
Reference:	000/2021- 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role is to provide Database Platform management support to customers covering the following areas:

- Provide incident resolution, problem identification and resolution activities
- Provide guidance on proactive problem avoidance activities
- Provide best practice design, installation, and configuration advice for Database Platform deployment and management
- Knowledge transfer on effective engagement with Oracle Support processes and procedures.
- Software lifecycle guidance (i.e. patch, upgrade, and migration planning and execution)

### Advanced Support Engineer – Systems (Solaris/Linux) SFIA 4/5

Close date:	30 Dec 2021
Location:	Canberra
Reference:	000/2021- 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The position will provide configuration management, capacity planning, and performance tuning for production environments. It also requires hands-on involvement during system implementation to ensure that the appropriate level of technical oversight and compliance to design standards is met.

NV1 and NV2 applicants to be considered.

Technical Delivery Lead SFIA 6	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	155/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Technical Delivery Lead will manage a diverse team to deliver a National Intelligence Production and Collaboration System using contemporary ICT project Management practices (i.e. Agile). The role will ensure the team effectively plans, designs, develops and delivers solutions that meet defined customer needs.

The role will ensure that the delivery team works towards defined goals and timelines and will be responsible for the reporting of progress against the deliverables. They will be involved in all aspects of the delivery process including, design, configuration, documentation, validation and verification and release management. A hands on approach in delivering a number of capability elements within a difficult security environment will be required.

Solution Architect SFIA 6	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	155/2021- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Solution Architect is responsible for overseeing the design of a multi component, cloud based system which includes collaboration, analysis and search and discovery systems within a complex access management security model.

Usage of the system is largely national in scope, with some international considerations including disconnected systems. The Solution Architect will guide the solution design, and be actively involved in the delivery of the system and all aspects of the integration of the solution.

Solution Architect SFIA 5	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	155/2021- 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Solution Architect is responsible for designing a cloud based system that incorporates collaboration, analysis and search discovery systems, in consideration of a complex access management security model.

Usage of the system is largely national in scope, with some international considerations including application performance over constrained networks. The Solution Architect will assist with solution and delivery reviews of the delivery partner's output, and will oversee the systems integration of the solution.

ICT Business Analyst SFIA 5	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	155/2021- 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Business Analyst will be responsible for supporting the design, development, configuration and testing of both commercial and bespoke products for the National Intelligence Production and Collaboration System.

The ICT Business Analyst will also be responsible for supporting customer engagement, process modelling and reengineering as well as assisting in development of system specifications. They will also be responsible for engaging with the team to ensure customer requirements and priorities are well understood and expectations on both sides are appropriately managed.

ICT Business Analyst SFIA 4	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	155/2021- 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Business Analyst will be responsible for supporting the design and development of the bespoke ICT systems and sub-systems, including systems integration, testing and acceptance activities.

The Business Analyst will also be responsible for supporting customer engagement, process modelling and development of system specifications. They will also be responsible for engaging with the team to ensure customer requirements and priorities are well understood and expectations on both sides are appropriately managed.

Data Engineer SFIA 5	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	155/2021- 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Engineer will primarily work on analysing, modelling and designing improvements to a common data store. They will be instrumental in identifying and implementing methods to improve data quality within the system through a variety of transformation, extraction and enrichment activities.

The role will ensure that the data in the common data store will be suitable for use for a number of other systems that will be delivered within the environment.

Data Engineer SFIA 4	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	159/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Engineer will engineer, implement, test, debug, and monitor data flows to ensure the continuous distribution of data from sources to destinations in an efficient and timely manner consistent with security protocols.

They will also be involved in the initial planning and implementation of a common data store that will be accessed by multiple sub systems.

ICT Security Technician SFIA 5	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	159/2021- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

ICT Security Technician will be responsible for the conduct, support and assistance of security certification and accreditation processes as well as being involved within the design, development and documentation of complex secure ICT systems.

The successful candidate will liaise and coordinate with relevant stakeholders to deliver the required security outcomes for the project and project deliverables.

System Engineer SFIA 5	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	159/2021- 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineer will be responsible for leading a delivery team in all aspects of system engineering. They will be involved in the system definition of multiple capability elements across a complex system that includes Intelligence search and discovery, analytic tools, task management, publishing tools and a bespoke access management system.

The System Engineer will lead system specification definition across a number of capability elements and assist in the subsequent design, delivery, documentation, validation and release of the solutions delivered.

System Administrator SFIA 4	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	159/2021- 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to lead and manage system administrative support activities in a complex new system under development. The role will include the installation, configuration and maintenance of various applications across numerous capability elements.

Software Developer SFIA 4	
Close date:	16 Dec 2021
Location:	Canberra
Reference:	159/2021- 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will be responsible for working as a member of a diverse delivery team responsible for developing software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment. The role will need proven software development skills and an ability to work within an integrated team of technical and non-technical personnel.

# Security SystemsDeveloper & Integrator SFIA 5Close date:20 Dec 2021Location:CanberraReference:160/2021-1Employment type:PermanentContact:contracts tss@omniexe.com

The Service provider will enable the development and integration of Government Of The Shelf and Commercial Of The Shelf IT Security capabilities: plan, design, develop, and integrate these capabilities with other key systems.

System Administrator (Linux) SFIA 5	
Close date:	21 Feb 2022
Location:	Canberra
Reference:	149/2021-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is responsible for complex activities and tasks relating to design, development, integration, configuration, hardening, and documentation of Cyber Security Systems. The System Administrator will lead and conduct these activities whilst working cohesively and flexibly with related stakeholders.

Program Control and Requirements Manager SFIA 5	
Close date:	21 Dec 2021
Location:	Canberra
Reference:	161/2021- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Program Control and Requirements Manager will work independently within broad guidelines to manage the project master schedule, ADF intelligence systems requirements, project risks and configuration and contribute to the definition of multiple tranches of work. This person will also support project control of DEF7013 Phase 4 entities held by other ASD internal stakeholders; e.g. TF Branch deployable assets build and distribution. This person will work with business stakeholders, project managers, systems architects, security stakeholders and other groups as required, to identify and develop project schedule milestones and delivery coordination, along with systems requirements, configuration and analyse risks towards the project.

Project Manager SFIA 5	
Close date:	21 Dec 2021
Location:	Canberra
Reference:	161/2021- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager will manage a diverse range of technical Information Communications and Technology (ICT) projects. The management of projects, typically (but not exclusively) involving the development and implementation of business processes to meet identified business needs, acquiring and utilising the necessary resources and skills, within agreed parameters of cost, timescales, and quality.

Project Manager SFIA 5	
Close date:	10 Jan 2022
Location:	Canberra
Reference:	161/2021- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager is accountable under broad direction to provide effective leadership of a technical Information Communications and Technology project within a Program. The Project Manager possesses the ability to receive instruction from executive staff and collaborate between a broad range of stakeholders to ensure project scope, plan and deliverables are within the agreed time, budget and quality parameters.