Current TSPV Opportunities

As at 12 May 2023

Omni is a dynamic and growing organisation, always interested in quality people with a genuine enthusiasm for their work.



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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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Security Practitioner SFIA 5	
Close date:	14 Aug 2023
Location:	Canberra
Reference:	157/2022- 1
Employment type:	Permanent
Contact:	<u>contracts_tss@omniexe.com</u>

The Training Designer, will undertake the design, development, and delivery of a variety of professional learning experiences, learning materials, briefings, group presentations, conference facilitation and instructional coaching. These professional learning experiences will include online, face-to-face and hybrid learning programs.

The service provider will have considerable stakeholder engagement skills and will be required to identify relevant stakeholders' expectations and concerns to develop a clear understanding of the methodology and practices to achieve outcomes.

System Administrator SFIA 4	
Close date:	14 Aug 2023
Location:	Canberra
Reference:	156/2022- 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 conduct these activities whilst working cohesively and flexibly with related stakeholders.

Systems Engineering Manager SFIA 5	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	68/2022- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineering Manager will lead complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. The successful candidate will plan, organise, integrate and deliver complex cyber security systems, services and products, whilst working cohesively and flexibly with the broader project team, key business partners and stakeholder groups.

ICT Security Specialist (Assessor) SFIA 5	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	10/2023- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Security Specialist is responsible under broad direction to protect client systems and information, meet domestic and international policies and standards, and mitigate risks.

ServiceHub Data Transfer and Support Analyst SFIA 2	
Close date:	26 May 2023
Location:	Canberra
Reference:	159/2022- 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ServiceHub Data Transfer and Support Analyst is required to provide ICT Customer Support and manual data transfers between ICT intelligence systems in support of the ADF. The ServiceHub Data Transfer and Support Analyst ICT will attend to service requests and fault reports received from ADF customers via telephone, email, in-person, or through the service request catalogue.

Regular engagement with ADF customers is required to prioritise and deliver requests, and provide status updates.

Software Developer SFIA 5	
Close date:	26 May 2023
Location:	Canberra
Reference:	159/2022- 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will work as a member of a diverse delivery team that is responsible for the further development and sustainment of a Commercial Off the Shelf (COTS) software solution. This role will include all facets of the software development lifecycle and require members to design, develop, deploy, test and document solutions.

The role will need proven software development skills and an ability to work within an integrated team of technical and non-technical personnel.

The Software Developer will mentor junior developers, requiring them to provide direction on best practices and design principles in order to produce a performant, secure and sustainable solution.

Test and Evaluation Manager SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	72/2023- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test and Evaluation Manager will be accountable to interpret, execute and document testing requirement of function and non-functional specifications for capability delivery. They will also be required to manage the evaluation process to ensure capability requirements have been met.

Enterprise Architect SFIA 5	
Close date:	22 May 2023
Location:	Canberra
Reference:	01/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

As an Enterprise Architect within ICT Strategy & Architecture you will develop a variety of EA artefacts in including, but not limited to: Strategies, Principles, Standards, Visions, Business Capability Models, Patterns, Technical Reference Models, Landscape Diagrams, Value Chains, Current States, Target States, IT Roadmaps.

System Administrator SFIA 5	
Close date:	22 May 2023
Location:	Canberra
Reference:	38/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

As a System Administrator within ICT Strategy & Architecture you will be required to undertake the following activities:

• Design, Develop and Sustain client Enterprise Architecture Repository, Modelling & Reporting suite of tools, Orbus iServer; Microsoft Power BI; and Microsoft SQL Server.

- Validate business requirements and traceability to solution design and configuration.
- Develop High Level Designs and Detailed Designs.
- Develop System Security Plans, transition and support plans.

Linux Systems Administrator SFIA 3	
Close date:	20 July 2023
Location:	Canberra
Reference:	67/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Assist system administrator activities supporting the Linux services of the Linux Platform team as well as using influencing skills to achieve beneficial business outcomes.

Security Systems Engineer and Analytics Specialist SFIA 5

Close date:	22 May 2023
Location:	Canberra
Reference:	13/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Experienced Security Systems Engineer and Analytics Specialist required to develop and enhance client ICT security systems. The service provider will be responsible for engineering activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. This role will include responsibility for implementation of major analytic-driven activities to meet required business outcomes.

Security Infrastructure Systems Administrator SFIA 3	
Close date:	22 May 2023
Location:	Canberra
Reference:	11/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Experienced systems administrator required for maintenance and integration of ICT infrastructure and security systems across the full lifecycle of the product owner's systems.

ICT Windows System Administrator SFIA 3	
Close date:	24 Jul 2023
Location:	Canberra/Melbourne/Brisbane
Reference:	69/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT System Administrator is responsible for complex activities and tasks relating to monitoring and maintenance of ICT servers and software. The System Administrator will conduct these activities whilst working cohesively and flexibly with related stakeholders to the client.

	4 July 2023
Location: Ca	
	anberra/Melbourne/Brisbane
Reference: 70,	0/2023 - 1
Employment type: Pe	ermanent
Contact: <u>con</u>	ontracts_tss@omniexe.com

The ICT System Administrator is responsible for complex activities and tasks relating to monitoring and maintenance of ICT servers and software. The System Administrator will conduct these activities whilst working cohesively and flexibly with related stakeholders to the client.

Close date:	22 May 2023
Location:	Canberra
Reference:	32/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Provision of ICT System Administration services enabling the delivery of sustainment, deployment and support of minor projects in the Endpoint Services Section of Technology Services Branch.

ICT System Administrator - Configuration Management SFIA 4	
Close date:	22 May 2023
Location:	Canberra
Reference:	32/2023 - 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Provision of ICT System Administration services enabling the delivery of sustainment, deployment and support of minor projects in the Endpoint Services Section of Technology Services Branch.

ICT System Administrator - Application Packaging SFIA 4	
Close date:	22 May 2023
Location:	Canberra
Reference:	32/2023 - 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Endpoint Services Section requires ICT System Administrators to maintain application support processes, and check that all requests for support are dealt with according to agreed procedures. ICT System Administrators use application management software and tools to investigate issues, collect performance statistics and create reports.

Project Manager SFIA 5	
Close date:	22 May 2023
Location:	Canberra
Reference:	82/2022 - 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 Project Manager is responsible for contributing to the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress.

Project Scheduler SFIA 5	
Close date:	22 May 2023
Location:	Canberra
Reference:	82/2022 - 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The client requires a Project Scheduler who will be responsible for developing and maintaining an integrated master schedule covering a number of information technology projects and non-technical activities.

The Project Scheduler will have a proven history of managing multiple schedules and in supporting project and program managers, and other key stakeholders whilst ensuring quality reviews occur on schedules and according to procedure.

Project Support Officer – Procurement SFIA 4	
Close date:	22 May 2023
Location:	Canberra
Reference:	82/2022 - 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer is accountable under general direction to provide effective administration, procurement and finance support to technical Information Communications and Technology (ICT) projects.

The Project Support Officer will assist in managing activities and processes relating to project procurement, project finance, project specific and general administration activities.

The successful candidate will be required to work cohesively and communicate effectively with other project team staff and stakeholder groups.

Machine Analytics Engineer SFIA 4	
Close date:	9 June 2023
Location:	Canberra
Reference:	013/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The engineer will deploy, configure and sustain systems which support advanced analytics and machine learning workflows. They will work under general direction from, and balancing the requirements of, the data science end-users, other engineers and system administrators, all within a complex security environment.

Machine Analytics Engineer SFIA 5	
Close date:	9 June 2023
Location:	Canberra
Reference:	013/2023 - 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The engineer will deploy, configure and sustain systems which support advanced analytics and machine learning workflows. They will work under general direction from, and balancing the requirements of, the data science end-users, other engineers and system administrators, all within a complex security environment.

System Administrator SFIA 3	
Close date:	9 June 2023
Location:	Canberra
Reference:	04/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The client requires specialists to assist in the delivery of diverse capabilities. Specifically, maintaining and supporting a diverse set of ICT environments covering testing and development infrastructure; working in partnership with other technical and project staff.

System Administrator SFIA 4	
Close date:	9 June 2023
Location:	Canberra
Reference:	04/2023 - 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain responsible for the production and sustainment of digital signals processing and embedded platforms.

Systems Engineer SFIA 4	
Close date:	9 June 2023
Location:	Canberra
Reference:	04/2023 - 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineer will be accountable under general direction to manage complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. The role will facilitate planning, organisation, integration and delivery of complex systems engineering services and products.

Systems Engineer – Gateway Services SFIA 4	
Close date:	9 June 2023
Location:	Canberra
Reference:	47/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The candidate must be an organised and outcomes orientated individual with good communication skills, confident in prosecuting a number of technical undertakings and work packages from concept to delivery.

The candidate will undertake planning and implementation of capability through functions including; high and detailed design, implementation, testing, trouble shooting, evaluation & remediation, and transition to operations.

Business Intelligence Developer SFIA 5	
Close date:	9 June 2023
Location:	Canberra
Reference:	24/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Portfolio Management Office has a requirement for a Power BI Developer with experience in building reports/ dashboards to support and enhance the maturity of Portfolio reporting over the next 12 months. This includes the maintenance of the existing portfolio-level dashboard capability and development of enhancements that enable the Portfolio Management Office to support decision making at all levels.

The Power BI Developer will be an organised, dynamic, outcome orientated individual with strong communication skills.

Project Support Officer SFIA 3	
Close date:	9 June 2023
Location:	Canberra
Reference:	16/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer will play an active role in managing packages of work, schedule dependencies, project documentation, procurement, and providing administrative support. The PSO will play an important role in project planning, risk and issue management, helping to drive projects forward to achieve outcomes for a diverse range of customers.

Project Manager SFIA 4	
Close date:	9 June 2023
Location:	Canberra
Reference:	16/2023 - 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager will be a highly organised, dynamic, outcome orientated individual with excellent communication skills who is confident to break down large projects into discrete work packages from concept to delivery, for a diverse range of customers.

The Project Manager is responsible for leading the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress. The client seeks Project Managers who can think critically and utilise their excellent problem solving skills, as well as undertake negotiations, delegate effectively, and make timely decisions.

Project Manager SFIA 5	
Close date:	9 Jun 2023
Location:	Canberra
Reference:	16/2023 - 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager will be a highly organised, dynamic, outcome orientated individual with excellent communication skills who is confident to break down large projects into discrete work packages from concept to delivery, for a diverse range of customers.

The Project Manager is responsible for leading the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress.

Asset Manager SFIA 4	
Close date:	9 Jun 2023
Location:	Canberra
Reference:	16/2023 - 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Asset Manager is expected to support Mission Capability Division meet its asset requirements. This includes delivering asset management activities in asset accounting, balance sheet management and financial statements analysis and reporting. The types of assets include both tangible and non-tangible assets.

Business Analyst SFIA 5	
Close date:	9 Jun 2023
Location:	Canberra
Reference:	16/2023 - 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Business Analyst will work under broad direction with business stakeholders, project managers, architects, engineers, software developers and technical delivery teams as required to elicit and communicate requirements for successful delivery. The Business Analyst will work with Agile teams to improve Agile processes that ensure customers' needs are understood and eventually satisfied.

Business Analyst SFIA 4	
Close date:	9 Jun 2023
Location:	Canberra
Reference:	16/2023 - 7
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

This position is responsible for the elicitation of business and technical requirements and the modelling of new and existing business processes to inform technical capability delivery for a fast paced, dynamic business unit.

Security Engineer SFIA 4	
Close date:	22 May 2023
Location:	Canberra
Reference:	19/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

As a Security Engineer, you will be responsible for the development and support of systems which enable the continuous monitoring and assurance of networks and systems which enable client functions. You will apply skills in security engineering to identify risks, provide advice on measures to implement security controls and develop unique solutions to protect these systems from threats.

Security Administrator SFIA 4	
Close date:	22 May 2023
Location:	Canberra
Reference:	19/2023 - 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will be responsible for managing QA and Production equipment and configurations from various vendors, and assist with design activities as well as network implementation.

The role will include integration of Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with security monitoring and incident response activities. The successful candidate will need experience in Network Security roles and have the ability to work independently to achieve results within an integrated team of technical/non-technical personnel.

ICT Network Security Firewall Specialist SFIA 5	
Close date:	22 May 2023
Location:	Canberra
Reference:	44/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The candidate must be an organised and outcomes orientated individual with good communication skills, confident in prosecuting a number of technical undertakings and work packages from concept to delivery.

The candidate will undertake planning and implementation of capability through functions including; high and detailed design, implementation, testing, trouble shooting, evaluation & remediation, and transition to operations.

The candidate also assist with uplifting the maturity of capability governance within the section.

AWS System Administrator SFIA 3	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The AWS System Administrator (Operations) will work under general direction as part of a small team in the operation and control of software development & team collaboration platforms; including the installation, integration and support of cloud hosted infrastructure.

This team works within a framework of legislation, principles and work practices, including management of corporate information in accordance with the Privacy Act, compliance with the Australian Government Information Security Manual, and Agile workload management.

AWS System Administrator SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The AWS System Administrator (Operations) will work under general direction as part of a small team in the operation and control of software development & team collaboration platforms; including the installation, integration and support of cloud hosted infrastructure.

This team works within a framework of legislation, principles and work practices, including management of corporate information in accordance with the Privacy Act, compliance with the Australian Government Information Security Manual, and Agile workload management.

System Administrator SFIA 3	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 5	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 7
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to lead and manage system administrative support activities in a key capability domain; is able to contribute in a business environment which is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 5	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 8
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to lead and manage system administrative support activities in a key capability domain; is able to contribute in a business environment which is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 5	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 - 9
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to lead and manage system administrative support activities in a key capability domain; is able to contribute in a business environment which is in a complex, emerging domain and operates at a rapid pace.

Cloud Automation Engineer SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 – 10
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cloud Automation Engineer will be required to develop and integrate software employing an Agile Software Development Methodology (SDM). The position includes 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 successful candidate will need highly developed software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Cloud Infrastructure Developer SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	27/2023 – 11
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cloud Infrastructure Developer will work to the Technical Team Lead. The position will require you to work within a team of like-minded individuals, you will primarily work in a fast-paced infrastructure & development environment with the freedom to independently approach, own and solve key problem sets.

Data Centre Technician SFIA 4	
Close date:	6 July 2023
Location:	Canberra
Reference:	42/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

To facilitate this requirement through a variety of different programmes and projects, the client has a requirement for a Data Centre Specialist. The Data Centre Specialist will be responsible to assist with the acquisition and sustainment of infrastructure and data centre activities, including installation, removal, and testing and configuration management.

Data Scientist SFIA 5	
Close date:	28 June 2023
Location:	Canberra
Reference:	49/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Scientist will be responsible, under broad direction to establish methods, processes and systems to extract data in various forms, structured and unstructured, as well as have the opportunity to apply Data Science principles to mission outcomes. This role will be responsible for optimising data flows to meet end-user data requirements, as well as, the development and sustainment of prototype and corporate tools.

VMware Administrator SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	64/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The VMware Administrator is required assist with the management of VMware virtual environment as per the direction from the technical lead and manager.

Radio Frequency Engineer SFIA 4	
Close date:	28 June 2023
Location:	Canberra
Reference:	22/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The RF Engineer will support the design, integration, testing and documentation of engineering subsystems under broad direction and guidance. The RF Engineer will be required to work across a variety of disciplines including RF hardware systems, Digital Signal Processing and Software Defined Radios (SDR). The RF Engineer will provide support and advice to team members in the required areas of expertise and share their knowledge to aid in improving staff understanding.

Radio Frequency (RF) Technologist SFIA 3	
Close date:	28 June 2023
Location:	Canberra
Reference:	22/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The RF Technologist will be responsible for the design, integration, testing and documentation of engineering subsystems under broad direction and guidance. The RF Technologist will be required to work across a variety of disciplines including RF hardware design, software configuration, testing, and completing Systems Engineering documentation and procedures. The RF Technologist will be required to provide support to team members in the required areas of expertise and share their knowledge to aid in improving staff understanding.

Project Support Officer SFIA 2	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer will work under routine direction to assist several team leads in the delivery of the Project. Duties will include assisting with project procurement activities, recordkeeping, organising and minuting meetings and general administrative tasks. The incumbent will be required to function within broad guidelines and be willing to identify solutions to common administrative problems. They will need to be a self-starter and have an ability to work within strict timeframes.

The role will require project support skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Project Support Officer SFIA 3	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer will play an active role in managing packages of work, schedule dependencies, project documentation, procurement, and providing administrative support. The PSO will play an important role in project planning, risk and issue management, helping to drive projects forward to achieve outcomes for a diverse range of customers.

Project Manager SFIA 4	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager will be a highly organised, dynamic, outcome orientated individual with excellent communication skills who is confident to break down large projects into discrete work packages from concept to delivery, for a diverse range of customers.

The Project Manager is responsible for leading the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress.

Project Manager SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager will be a highly organised, dynamic, outcome orientated individual with excellent communication skills who is confident to break down large projects into discrete work packages from concept to delivery, for a diverse range of customers.

The Project Manager is responsible for leading the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress.

Delivery Manager SFIA 4	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Delivery Manager will be a highly organised, dynamic, outcome orientated individual with excellent communication skills who is confident to break down large projects into discrete work packages from concept to delivery, for a diverse range of customers.

The Delivery Manager is responsible for leading the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress.

Business Analyst SFIA 3	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

This position is responsible for the elicitation of business and technical requirements and the modelling of new and existing business processes to inform technical capability delivery for a fast paced, dynamic business unit.

Business Analyst SFIA 4	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 7
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

This position is responsible for the elicitation of business and technical requirements and the modelling of new and existing business processes to inform technical capability delivery for a fast paced, dynamic business unit.

Business Analyst SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 8
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Business Analyst will be responsible for customer engagement, process modelling and development of system requirements. This position is responsible for the elicitation of business and technical requirements and the modelling of new and existing business processes to inform ICT project delivery for a fast paced, dynamic business unit.

The Business Analyst will work independently within broad guidelines to contribute to multiple projects within the program. This will involve working with business stakeholders, project managers, systems architects and delivery teams as required to elicit and communicate requirements for successful delivery. The Senior Business Analyst will work with Agile teams to improve Agile processes that ensure customers' needs are understood and eventually satisfied.

Solution Architect SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	29/2023 – 9
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Solutions Architect is responsible for the development of the technology solutions and mapping the business requirements to systems/technical requirements to ensure they are in line with the enterprise architectural plan.

Software Engineer SFIA 4	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	30/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Engineer will be accountable under general direction and guidance for interpreting specifications, user requirements and technical designs, developing, debugging, maintaining testing and modifying source code. The Software Engineer will also be required to configure and use appropriate software repositories and development tools, in addition to developing appropriate technical documentation. Much of this work will be conducted for embedded systems and as such, the software engineer will be required to conduct basic fault finding and debugging of hardware devices and have experience in developing for embedded systems.

Software Developer SFIA 3	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	30/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer is required to develop and integrate software employing an Agile Software Development Methodology (SDM). The role includes 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 successful candidate/s will need software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Software Developer SFIA 4	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	30/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer is required to assist in the development and integrate of software employing an Agile Software Development Methodology (SDM). The position/s will include developing software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment.

Software Developer SFIA 4	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	30/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will be responsible for working under direction as a member of a team responsible for developing complex programs, 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 well established software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Software Developer SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	30/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will be responsible for working under direction as a member of a 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 very high level software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Software Developer SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	30/2023 – 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer is required to perform an extensive range of complex technical work activities, including being prepared to undertake work which requires the application of fundamental and advanced knowledge in a wide and often unpredictable range of situations. The Software Developer will be required to understand the relationship between own specialism and cleint's wider customer/organisational requirements.

The successful candidate/s will need high level software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Systems Engineer SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	30/2023 – 7
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Engineer will be responsible for working under direction as a member of a 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 very high-level software and systems design and development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Data Cabling Network Technician / Infrastructure Database Administrator SFIA 4	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	86/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The contracted resource will be required to enter data, maintain and update commercial off the shelf (COTS) databases and technical drawings. Assist with the auditing and documentation of Optical Fibre and Copper infrastructure and recording the data in the appropriate template, database and/or drawing.

Assist with the installation and maintenance of network data cabling, patching and ancillary data cabling infrastructure.

ICT Security GRC Lead SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	87/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Assist in the development and maintenance of security policies, standards and baselines in relation to complex ICT networks both LAN and WAN. Perform risk assessments and report on a wide range of security related controls. You will work closely ICT professionals to assist in the ongoing efforts related to security awareness, certifications, regulatory requirements, security risks and governance of client's multitude of classified networks.

Systems/Technical Engineer SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	88/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems/Technical Engineer will lead complex activities and tasks relating to a capability requirements development, system definition, design and development, integration, verification and validation. This role 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.

Test Practitioner	SFIA 4
Close date:	28 Jun 2023
Location:	Canberra
Reference:	88/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Practitioner role is key to ensure project deliverables are aligned to requirements, and ensuring testing is appropriately rigorous over the life of the project. The Test team member is to provide customer-focused quality assurance outcomes, support the delivery team and proactively contributes to successful project outcomes.

The successful candidate will implement the project's test management plan in accordance with network and change-management standards established by the stakeholders. Testers will make use of available test automation tools where available, and an ability to develop a test harness is desirable.

Solution Architect SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	88/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Enterprise Technology Systems Program Office (ETSPO) Solution Architect is responsible for overseeing the design of multiple capabilities across ETSPO. The capabilities will include technology which is multi component, cloud based and on-prem systems which includes collaboration, analysis, search and discovery, access management, deployable, and data flow systems.

ICT Business Analyst SFIA 5	
Close date:	28 Jun 2023
Location:	Canberra
Reference:	88/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Business Analyst is responsible for investigative work to determine business requirements and specify effective business processes, through improvements in information systems, information management, practices, procedures and organisational change for supporting the continual improvement of ETSPO capabilities. The ICT Business Analyst will select, adopt and adapt appropriate business analysis methods, tools and techniques, selecting appropriately from predictive (plan-driven) approaches or adaptive (iterative/agile) approaches.

The ICT Business Analyst will support the software development team in iterative elicitation of requirements, application planning and design, and application testing and acceptance.

Software Developer SFIA 5	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This Software Developer role will be responsible for working as a member of a team responsible for planning and driving the development of software components, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, as well as documenting technical processes and assisting with testing and deployment activities.

The role will need very high level software development skills and a proven ability to work within an integrated team of technical and non-technical personnel.

Software Developer SFIA 5	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This Software Developer role will be responsible for working as a member of a team responsible for planning and driving the development of software components, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, as well as documenting technical processes and assisting with testing and deployment activities.

The role will need very high level software development skills and a proven ability to work within an integrated team of technical and non-technical personnel.

Software Developer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer is required to assist in the development and integrate of software employing an Agile Software Development Methodology (SDM). The position/s will include developing software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment.

Software Developer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer is required to assist, develop and integrate software employing an Agile Software Development Methodology (SDM). The positions will include developing software, integration Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment. The successful candidates will need highly devolved software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Software Developer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will be responsible for working under direction as a member of a 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.

Software Developer SFIA 3	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will be required to develop, integrate, support and sustain software applications employing an Agile Software Development Methodology (SDM).

Software Developer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 7
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer will be responsible for working under direction as a member of a team responsible for developing complex programs, 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 well established software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Software Developer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 8
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This Software Developer role will be responsible for working as a member of a team responsible for planning and driving the development of software components, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, as well as documenting technical processes and assisting with testing and deployment activities.

The role will need very high level software development skills and a proven ability to work within an integrated team of technical and non-technical personnel.

Software Developer SFIA 3	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 9
Employment type:	Permanent
Contact:	<u>contracts_tss@omniexe.com</u>

The Software Developer is required to develop and integrate software employing an Agile Software Development Methodology (SDM). The role includes 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 successful candidate/s will need software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Software Developer SFIA 5	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 10
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Developer is required to perform an extensive range of complex technical work activities, including being prepared to undertake work which requires the application of fundamental and advanced knowledge in a wide and often unpredictable range of situations. The Software Developer will be required to understand the relationship between own specialism and the clients wider customer/organisational requirements. The successful candidate/s will need high level software development skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Software Developer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 11
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

To facilitate this the client has a requirement for a Software Developer. The Software Developer is required to assist in the development and integrate of software employing an Agile Software Development Methodology (SDM). The position/s will include developing software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment.

Software Developer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	17/2023 – 11
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

To facilitate this the client has a requirement for a Software Developer. The Software Developer is required to assist in the development and integrate of software employing an Agile Software Development Methodology (SDM). The position/s will include developing software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, documenting technical processes and assisting with testing and deployment.

System Engineer SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	20/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineer will be accountable under general direction to manage complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. The role will facilitate planning, organisation, integration and delivery of complex systems engineering services and products.

The role will need systems engineering skills and a proven ability to work within an integrated team of technical and non-technical personnel.

System Engineer SFIA 5	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	20/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Lead System Engineer will be accountable and responsible for providing advice and guidance on specific client ICT architectures and designs. The Lead Systems Engineer will be responsible for leading systems engineering activities in support of the delivery of major programs and projects in AF Branch. The system engineering activities will include, but not be limited to, technical advice, requirements capture and management, systems design, systems delivery and test & evaluation activities.

The Lead Systems Engineer will be responsible for continued development, implementation and sustainment of established systems and the coordination of systems engineering activities.

System Engineer / Splunk Architect SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	20/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineer / Splunk Architect will be responsible for the design, integration, testing and documentation of engineering subsystems under general direction and guidance. They will require an understanding of the client environment, processes and procedures and are required to take this into account when designing subsystems. The system engineer / Splunk Architect will be required to work across a variety of disciplines including mechanical design, thermal design and modelling, ICT infrastructure, ICT security and embedded systems development. They will be required to take broad customer requirements and develop the appropriate project documentation.

System Engineer / Splunk Architect SFIA 5	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	20/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineer will be responsible for undertaking responsibilities to deliver a range of hosting platforms fit for customer use cases. The system engineering's role will include stakeholder engagement to establish use cases, systems design, configuration management, orchestrated deployment, monitoring, system upgrade and sustainment. A degree of mentoring of peers throughout this scope of work.

The system engineer will also provide architectural advice as a subject matter expert to guide customers on the best practice use of the hosting platforms. Occasionally they will be required to assist troubleshooting with customers where expert knowledge is required.

System Engineer / Splunk Architect SFIA 4	
Close date:	12 Jul 2023
Location:	Canberra
Reference:	20/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineer within a clear framework of accountability, will be responsible for undertaking systems engineering activities to support the delivery of SNO-SPO projects. The System Engineer activities will include, but not be limited to, business analysis, systems design, and test and evaluation activities. There is also a requirement for prototyping of some ICT concepts and administration of systems.

Security Architect SFIA 5	
Close date:	1 Jul 2023
Location:	Canberra
Reference:	90/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

The Security Architect will develop the security architecture/design for Cyber Security Capability whilst working cohesively and flexibly with stakeholders for the Australian Signals Directorate. The Capability delivered will enhance Australia's National Cyber Security.

Project Support Officer SFIA 3	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	161/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The client seeks a Project Support Officer that has a proven history of working in complex projects and contributing to the organisational capability within the project.

The Project Support Officer will work under general direction to assist several team leads in the delivery of the Project to provide effective administration, procurement and finance support to technical projects.

The Project Support Officer will work under general direction to undertake a range of administrative tasks including maintaining Risk Registers, Stakeholder Matrix, and management of Program and Project artefacts within the team.

Project Support Officer SFIA 4	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	161/2023 – 3
Employment type:	Permanent
Contact:	<u>contracts_tss@omniexe.com</u>

The client seeks Project Managers who can think critically and utilise their excellent problem solving skills, as well as undertake negotiations, delegate effectively, and make timely decisions.

The Project Manager is responsible for contributing to the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress.

Linux System Administrator SFIA 4	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 4	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 5	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to lead and manage system administrative support activities in a key capability domain; is able to contribute in a business environment which is in a complex, emerging domain and operates at a rapid pace.

System Administrator SFIA 5	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to lead and manage system administrative support activities in a key capability domain; is able to contribute in a business environment which is in a complex, emerging domain and operates at a rapid pace

System/Network Administrator SFIA 4	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System/Network Administrator is expected to provide support to the Project Manager with the primary focus being on ongoing maintenance activities and the hardware they are responsible for.

The types of hardware involved may include servers, blade centres, network devices and other related peripheral components, including PCI-e cards and media convertors.

System/Network Administrator SFIA 5	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Lead VMware Administrator is required to assist with the management of VMware virtual environment as per the stated direction of the technical lead and manager.

System Administrator SFIA 3	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 7
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator will be responsible, under general direction to set up and manage servers used by software developers and should demonstrate the ability to work within an integrated team of technical/non-technical personnel

System Administrator SFIA 4	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 8
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain responsible for the production and sustainment of digital signals processing and embedded platforms.

System Administrator SFIA 4	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	21/2023 – 9
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

Cloud Infrastructure Developer/Systems Engineer SFIA 5	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	66/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cloud Infrastructure Developer will work to the Technical Team Lead.

The Environment:

 Within a team of like-minded individuals, you will primarily work in a fast-paced infrastructure & development environment with the freedom to independently approach, own and solve key problem sets.

The Role:

- Manage critical enterprise infrastructure, underpinning mission systems
- Rapidly learn new technologies by applying industry best-practices and applying your extensive knowledge and experience.
- Provide complex application and system support, including managing incidents, changes, unplanned outages, upgrades and patches.

ICT Security Specialist (Advice and Assessment) SFIA 4	
Close date:	24 Jul 2023
Location:	Canberra
Reference:	28/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will provide high quality and timely ICT Security services to enable client capabilities to provide maximum benefit with a proportionate and well-understood security posture. The successful candidate will be a skilled, capable and motivated professional who embodies the client values.

Security Architect SFIA 5	
Close date:	24 Jul 2023
Location:	Canberra / Interstate options
Reference:	28/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will ensure that the clients SIGINT and Network Operations Group capability development is reinforced by high-quality security architectures, by working with projects to ensure maximum value is realised from capabilities with a proportionate and well-understood security posture. The successful candidate will be a skilled, capable and motivated professional who embodies the client values.

Software Tester SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	31/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Software Tester will be responsible under general direction for creating and executing fit for purpose test plans and test cases, in accordance with the project's testing strategy. The Software Tester will ensure traceability to requirements, manage defects, provide regular progress reporting and work collaboratively with delivery staff to coordinate testing and regression activities.

Test Engineer SFIA 3	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	31/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Engineer will be responsible under direction to specify, develop and write test plans and test scripts, produce test cases, carry out regression testing, and use automated test software applications to test the behaviour, functionality and integrity of systems, and document the results.

Test Engineer SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	31/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Engineer will be responsible to develop and write test plans and test scripts, produce test cases, carry out regression testing, and use automated test software applications to test the behaviour, functionality and integrity of systems, and document the results.

Systems Integrator SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	31/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Integrator will be responsible for working under direction as a member of a 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 and ongoing sustainment of the capability.

The role will need systems integration skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Systems Integrator SFIA 5	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	31/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Integrator will be responsible for working under direction as a member of a 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 and ongoing sustainment of the capability.

The role will need very high level systems integration skills and a proven ability to work within an integrated team of technical/non-technical personnel.

Data Scientist SFIA 5	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	55/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Scientist will be responsible, under broad direction to establish methods, processes and systems to extract data in various forms, structured and unstructured. This role will be responsible for managing data flows and end-user data requirements, as well as, the development and sustainment of prototype and corporate tools. Additionally, the role will unify statistics, data analysis and related methodologies.

Data Architect SFIA 5	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	55/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Architect will be responsible for leading and driving MD's data strategy and provide deep specialist experience I the development, maintenance and ongoing evolution of the organisations Data Management and Maturity.

This role will be responsible for advocating data integration benefits and leading the future state architecture and associated roadmaps. Additionally, the role will ensure the analytical data solutions meet business requirements by working in conjunction with other specialist resources and subject matter experts from across the organisation to support the development of project deliverables and organisational objectives.

Artificial Intelligence / Machine Learning SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	55/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Artificial Intelligence/ Machine Learning professional will directly contribute to activities that support the delivery of major programs and projects in MD.

Artificial Intelligence / Machine Learning SFIA 5	
Close date: 1 A	Aug 2023
Location: Car	nberra
Reference: 55/	/2023 – 4
Employment type: Per	rmanent
Contact: <u>con</u>	ntracts_tss@omniexe.com

The Artificial Intelligence/ Machine Learning professional will directly contribute to activities that support the delivery of major programs and projects in MD.

Learning & Development Analyst SFIA 5	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	55/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The L&D Analyst will undertake training needs analysis, design and development of training programs and materials and or specify learning material, training tools and systems for vendors to develop training resources. They will contribute to the design and implementation of stakeholder communication plans and information products. They will undertake business activities required to integrate the new training systems into the "business as usual" (BAU) environment.

They will determine the readiness levels of business users in regard to training requirements. They will provide oversight of vendor conducted training needs analysis and plan, manage and adjust work priorities to meet the training objectives, keep others informed and apply a best practice systems training approach. They will monitor workflow and manage resources to achieve agreed outcomes.

Linux Systems Administrator SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	6/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Linux System Administrator will lead or assist system administrator activities supporting the Linux services of the High Performance Computing environment, provision and configure servers using life cycle system tool. The Linux System Administrator will be required to write support and security documentation, and work cohesively and communicate effectively with High Performance Computing Infrastructure project, technical and engineering staff, and stakeholder groups.

ICT Hardware Technician SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	7/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Hardware Technician is responsible for: complex installations and de-installations of High Performance Computing (HPC) and related systems or components, servers, storage, and networking, in data centres located in Canberra; routine maintenance and patching of hardware; maintaining Data Centre Infrastructure Management (DCIM) records; and sanitisation/disposal of decommissioned hardware. The ICT Hardware technician will work cohesively and communicate effectively with High Performance Computing Infrastructure project, technical, engineering staff to deliver HPC capabilities.

Project Support Officer SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	8/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Support Officer is accountable under general direction to provide effective administration and financial management Corporate and Capability System Program Officer. The Project Support Officer will assist in managing activities and processes relating to project procurement, project finance, project-specific and general administration activities including security and accommodation. The successful candidate will be required to work cohesively and communicate effectively with High Performance Computing Infrastructure project, technical and engineering staff, and stakeholder groups.

Systems Administrator SFIA 5	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	9/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

System Administrator will lead or assist system administrator activities supporting the Linux and core services in the High Performance Computing environment, provision and configure servers using life cycle system tool. The Linux System Administrator will be required to write support and security documentation, and work cohesively and communicate effectively with High Performance Computing Infrastructure project, technical and engineering staff, and stakeholder groups.

ICT System Administrator SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	46/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The candidate must be an organised and outcomes orientated individual with good communication skills, confident in prosecuting a number of technical undertakings and work packages from concept to delivery.

The candidate will undertake planning and implementation of capability through functions including; high and detailed design, implementation, testing, trouble shooting, evaluation & remediation, and transition to operations.

ICT System Administrator - Printer Technologies SFIA 4	
Close date:	1 Aug 2023
Location:	Canberra
Reference:	82/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com
Description of IOT Outstand Administration commission menopolities for an abling the delivery of custoing and	

Provision of ICT System Administration services responsible for enabling the delivery of sustainment, deployment and support of client printer technologies in the Endpoint Services Section of Technology Services Branch.

Engineering Lead/Systems Engineer SFIA 5	
Close date:	14 Aug 2023
Location:	Canberra
Reference:	78/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

With a background in systems engineer, the Engineering Lead/Systems Engineer will manage complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. The successful candidate will plan, organise, integrate and deliver complex systems, services and products, whilst working cohesively and flexibly with the broader project team, key business partners and stakeholder groups.

The Engineering Lead/Systems Engineer will provide the client with the guidance through the development of Systems Engineering practices and the implementation of the Systems Engineering Management Plan (SEMP) & Test Engineering Management Plan (TEMP). Tailoring plans for frameworks and methodologies applied within the capability development lifecycle.

ICT Asset Manager SFIA 4	
Close date:	14 Aug 2023
Location:	Canberra
Reference:	54/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The ICT Asset Manager will be a highly organised, dynamic, outcome orientated individual with excellent communication skills who is confident to take responsibility for the effective management and control of a large fleet of ICT hardware, including some software.

The ICT Asset Manager is responsible under broad direction to help shape and establish a mature process for controlling of hardware and software through its lifecycle from when it is acquired to final disposal.

ICT Network Security Firewall Specialist SFIA 4	
Close date:	14 Aug 2023
Location:	Canberra
Reference:	45/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The candidate must be an organised and outcomes orientated individual with good communication skills, confident in prosecuting a number of technical undertakings and work packages from concept to delivery.

The candidate will undertake planning and implementation of capability through functions including; high and detailed design, implementation, testing, trouble shooting, evaluation & remediation, and transition to operations.

Security Systems Developer and Integrator SFIA 5	
Close date:	15 May 2023
Location:	Canberra
Reference:	103/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will enable the development and integration of Government Off The Shelf and Commercial Off The Shelf IT Security capabilities. It will support the planning, designing, development, and integration of these capabilities with other key systems.

ICT Security Lead SFIA 5	
Close date:	15 May 2023
Location:	Canberra
Reference:	103/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will contribute and review, with a security focus, the design and development of project documentation, certification and authorisation of the system. The candidate will act as the Project Security Officer.

Security Practitioner SFIA 5	
Close date:	15 May 2023
Location:	Canberra
Reference:	103/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The role will deliver effective capability solutions, identify fundamental cyber concepts and ensure proactive and continuous engagement and collaboration between security, information technology (IT), and cyber professionals.

Security Engineer SFIA 4	
Close date:	15 May 2023
Location:	Canberra
Reference:	103/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will be responsible for the development and support of systems which enable the continuous monitoring and assurance of networks and systems which enable ASD's functions.

ICT Network Security Firewall Specialist SFIA 4	
Close date:	15 May 2023
Location:	Canberra
Reference:	103/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role assist in the development, delivery, sustainment and remediation of Enterprise Cross Domain and Network Firewall capabilities.

Security Operations Specialist SFIA 4	
Close date:	15 May 2023
Location:	Canberra
Reference:	103/2023 – 6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will monitor the SOC toolsets identifying gaps and anomalies in IT system activity, create and develop use cases to provide context and a framework for ongoing monitoring and anomaly detection within ICT systems, identify security events, escalate potential incidents. The role will also assist with incident response activities and the documentation of security activities and specialist advice on areas of ongoing monitoring in both developing and existing systems.

Cloud Strategist SFIA 6	
Close date:	15 May 2023
Location:	Canberra
Reference:	104/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cloud Strategist will have extensive experience in cloud computing technologies, excellent communication skills, including the ability to explain complex problems to senior leaders and decision makers, and a proven track record of delivering successful cloud solutions. They will directly contribute to project and program planning, governance and approval processes involving a broad range of Defence projects and stakeholders, leading strategy development to reach successful outcomes.

Network Engineer SFIA 5	
Close date:	15 May 2023
Location:	Canberra
Reference:	105/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will assist in the development, delivery, sustainment of an enterprise gateway, and plan and implement capability through functions such as high and detailed design, implementation, testing, trouble shooting, evaluation & remediation, and transition to operations.

Network Administrator/Engineer SFIA 4	
Close date:	15 May 2023
Location:	Canberra
Reference:	105/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will assist in the sustainment of Enterprise Gateway, including planning and implementation of capability through functions such as high and detailed design, implementation, testing, trouble shooting, evaluation & remediation, and transition to operations.

Business Analyst SFIA 5	
Close date:	15 May 2023
Location:	Canberra
Reference:	105/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will be responsible for customer and stakeholder engagement, business process modelling, requirements elicitation, development and management. The BA will play an integral role interfacing between users, project managers and the technical team to develop solutions to complex capability problems and support the organisational change for an important national agency.

Data Governance Analyst SFIA 4	
Close date:	15 May 2023
Location:	Canberra
Reference:	105/2023 – 4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Data Governance Analyst will be responsible for customer engagement, process modelling and development of business requirements. The Data Governance Analyst will work with agile teams across multiple classification domains to ensure customers' needs are understood and eventually satisfied.

Solution Architect SFIA 5	
Close date:	15 May 2023
Location:	Canberra
Reference:	105/2023 – 5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This role will be responsible for building logical models of components and interfaces, and contributing to the development of systems architectures in specific business or functional areas. The role will produce detailed component specifications and translate these into high level designs for implementation. It will provide advice on technical aspects of systems development and integration (including requests for changes, deviations from specifications, etc.) and ensure that relevant technical strategies, policies, standards and practices (including security) are applied correctly.

Systems Engineer SFIA 3	
Close date:	29 May 2023
Location:	Canberra
Reference:	0149/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Engineer will be accountable under general direction to support complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. The role will support planning, organisation, integration and delivery of complex systems engineering services and products.

The role will need systems engineering skills and a proven ability to work within an integrated team of technical and non-technical personnel.

Systems Engineer SFIA 4	
Close date:	29 May 2023
Location:	Canberra
Reference:	0149/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Engineer will be accountable under general direction to facilitate complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. The role will facilitate planning, organisation, integration and delivery of complex systems engineering services and products.

The role will need systems engineering skills and a proven ability to work within an integrated team of technical and non-technical personnel.

Systems Engineer SFIA 5	
Close date:	29 May 2023
Location:	Canberra
Reference:	0149/2023 – 3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Engineer will be accountable under broad direction to lead complex activities and tasks relating to requirements development, system definition, design and development, integration, verification and validation. The role will lead planning, organisation, integration and delivery of complex systems engineering services and products.

The role will need systems engineering skills and a proven ability to work within an integrated team of technical and non-technical personnel.

Systems Administrator SFIA 4	
Close date:	29 May 2023
Location:	Canberra
Reference:	0150/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

An experienced System Administrator is required to provide system administrative support under general direction in a key capability domain; participate within a business environment that is in a complex, emerging domain and operates at a rapid pace.

Systems Administrator SFIA 5	
Close date:	29 May 2023
Location:	Canberra
Reference:	0150/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

A highly experienced System Administrator is required to lead and manage system administrative support activities in a key capability domain; is able to contribute in a business environment which is in a complex, emerging domain and operates at a rapid pace.

Business Analyst SFIA 4	
Close date:	29 May 2023
Location:	Canberra – Wollongong and Bendigo options
Reference:	0151/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This position is responsible for the elicitation of business and technical requirements and the modelling of new and existing business processes to inform ICT project delivery for a fast paced, dynamic business unit.

The successful candidate will contribute to multiple projects within a program. This will involve working with business stakeholders, project managers, systems architects and delivery teams as required to elicit and communicate requirements for successful delivery.

Business Analyst SFIA 5	
Close date:	29 May 2023
Location:	Canberra - Wollongong and Bendigo options
Reference:	0151/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This position is responsible for the elicitation of business and technical requirements and the modelling of new and existing business processes to inform ICT project delivery for a fast paced, dynamic business unit.

The successful candidate will work independently within broad guidelines to contribute to multiple projects within a program. This will involve working with business stakeholders, project managers, systems architects and delivery teams as required to elicit and communicate requirements for successful delivery.

The Business Analyst Interprets the business needs and works with architects and system engineers to ensure the customers' fundamental needs are understood at a basic level. The role is required to work with engineers and architects to satisfy business needs within the strategic technology direction of the organisation.

Test Manager SFIA 4	
Close date:	30 May 2023
Location:	Canberra
Reference:	111/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Test Manager (engineer) will be accountable under broad direction for leading the planning and execution of verification and validation testing across the Sub Program Office projects. The successful candidate will be required to develop test strategies and test plans, and may involve test case development and execution. The Test Manager will be required to establish automated testing capability for the projects and sustainment office, including bespoke developed applications, and lead other testers from at least two other projects.

Business Analyst SFIA 4	
Close date:	31 May 2023
Location:	Canberra
Reference:	107/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Business Analyst, through engagement with business stakeholders and service providers is responsible for developing and improving processes for the efficient on-boarding and delivery of services to new clients and providing ongoing support.

Business Architect SFIA 5	
Close date:	31 May 2023
Location:	Canberra
Reference:	106/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

This position will require the interpretation of government cyber strategy; client business goals and drivers; the strategic assessment of current capabilities; the identification of required changes in capabilities; and the description of relationships between people, organisation, service, process, data, information, technology and the external environment.

Project Manager SFIA 5	
Close date:	31 May 2023
Location:	Canberra
Reference:	108/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Manager is responsible for leading the planning and implementation of projects, including defining the scope and requirements, developing plans and schedules, managing the project's budget, overseeing and planning resource allocation and work packages, managing risks and issues and communicating formally and informally on the project's progress.

The client seeks a Project Manager who can think critically and utilise their excellent problem solving skills, as well as undertake negotiations, delegate effectively, and make timely decisions.

The Project Manager will be a highly organised, dynamic, outcome orientated individual with excellent communication skills who is confident to break down large projects into discrete work packages from concept to delivery, for a diverse range of customers.

Business Analyst SFIA 4	
Close date:	1 Jun 2023
Location:	Canberra
Reference:	109/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The overall program of work has multiple projects which range in size and at the different stages across the Capability Life Cycle. The successful candidate will be required to work across all projects, and as such is preferable to have experience working with Defence major projects.

The successful candidate will be required to work closely with the Defence projects, client enabling areas, and internal/external stakeholders, to document business and technical requirements for the TS integration elements required. The activities to be conducted are focused on the provision of accurate and timely advice to the customers, to enable the best chances for the projects in achieving success implementation of TS integration elements for delivery of project outcomes.

Database Administrator SFIA 5	
Close date:	31 Aug 2023
Location:	Canberra
Reference:	73/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Database Administrator will be accountable for the administration of a range of databases of varying technologies. The Database Administrator will plan, organise, integrate, deliver and sustain complex databases under broad direction and will maintain productive working relationships.

Database Administrator SFIA 4	
Close date:	31 Aug 2023
Location:	Canberra
Reference:	73/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Database Administrator will be accountable for the administration of a range of databases of varying technologies. The Database Administrator will plan, organise, integrate, deliver and sustain complex databases under broad direction and will maintain productive working relationships.

Strike Missile Technical Intelligence Assessment Analyst SFIA 5	
Close date:	2 Jun 2023
Location:	Canberra
Reference:	112/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The suitable candidate requires a strong technical understanding of advanced and emerging strike and ballistic missile technology (including propulsion, guidance, navigation and control, as well as orbital mechanics). They must be experienced in all-source technical intelligence analysis and production of intelligence assessment, and be proficient in utilising technical analysis and engineering judgement to fill intelligence gaps;

Network Engineer SFIA 5	
Close date:	31 Aug 2023
Location:	Canberra
Reference:	43/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Network Engineer will be required to undertake design, installation and support of an extensive corporate network environment.

Project Control Officer (Reporting and Procurement) SFIA 4	
Close date:	31 Aug 2023
Location:	Canberra
Reference:	100/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Control Officer (PCO) is accountable under general direction to provide effective administration and procurement management. The PCO will assist in managing activities and processes relating to program procurement, program reporting, program board, and program-specific and general administration activities including security and accommodation. The successful candidate will be required to work cohesively and communicate effectively with other project team staff and stakeholder groups.

Project Control Officer (Risk and Schedule) SFIA 4	
Close date:	31 Aug 2023
Location:	Canberra
Reference:	100/2023 – 2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Project Control Officer (PCO) is accountable under general direction to provide effective risk management, quality and scheduling over a large Defence Program. The PCO will be responsible for the program risk management plan, risk management, quality control, and scheduling. The PCO will also assist with general administration activities. The successful candidate will be required to work cohesively and communicate effectively with other program team staff, seniors, and stakeholder groups.

Business Analyst SFIA 5	
Close date:	31 Aug 2023
Location:	Canberra
Reference:	110/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The program of work has multiple projects which range in size and at the different stages across the Capability Life Cycle. The successful candidate will be required to work across all projects, and as such is preferable to have experience working with Defence major projects

The successful candidate will be responsible for customer engagement, process modelling and development of system requirements on behalf of the ISC.

Business Analyst SFIA 4	
Close date:	31 Aug 2023
Location:	Canberra
Reference:	89/2023 – 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Working with the Endpoint Services Section management and the technical staff, 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