# Current TSPV Opportunities

As at 25 September 2020

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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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Network Engineer SFIA 5	
Close date:	30 Nov 2020
Location:	Canberra
Reference:	39/2020-1
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 Manager SFIA 4	
Close date:	24 Nov 2020
Location:	Canberra
Reference:	29/2020-2
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

Project Managers will be responsible, under general direction, to assist the senior project manager with the provision of project support services toward project closure and will have a proven ability to work within an integrated team of diverse personnel.

Network Automation Engineer SFIA 4	
Close date:	9 Dec 2020
Location:	Canberra
Reference:	65/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Network 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) software, documenting and automating technical processes and assisting with the testing and deployment. The successful candidate will need highly developed software development skills.

#### ServiceHub Data Transfer and Support Analyst SFIA 2

Close date:	6 Nov 2020
Location:	Canberra
Reference:	119/2020-1
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.

Service Management Process Owner SFIA 4	
Close date:	15 Oct 2020
Location:	Canberra
Reference:	121/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Cyber Technical Program (CTP), is responsible for delivering a range of systems and services supporting national cyber defensive capabilities.

The CTP has a requirement for several Service Management 'Process Owners' to ensure CTP process development, management and sustainment. A Process Owner will be responsible for ensuring the ITIL aligned service delivery of existing ICT systems, to achieve Service Level Objectives. The role is required to work across sections and service delivery teams and requires a good working knowledge of ITIL to convey, develop, manage and embed processes.

System Administrator SFIA 3	
Close date:	15 Jan 2021
Location:	Canberra
Reference:	16/2020-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

SIGINT and Network Operations Group – Systems Project Office (SNO-SPO) will deliver cutting edge capabilities to through a variety of different programmes and projects.

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

### ICT System Administrator - Microsoft Technologies SFIA 4

Close date:	17 Dec 2020
Location:	Canberra
Reference:	58/2020-1
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 Desktop Support Engineer SFIA 4

Close date:	17 Dec 2020
Location:	Canberra
Reference:	58/2020-2
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

ICT Desktop Support Engineer will be responsible for working under general direction for the Deployable Support team, providing ICT troubleshooting and support to deployed users and their systems, as well as assisting with the sustainment, enhancement and hardware assembly of new deployable capability

Business Analyst - Endpoint Projects and Roadmap SFIA 4	
Close date:	11 Dec 2020
Location:	Canberra
Reference:	66/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

System Administrator SFIA 4	
Close date:	10 Dec 2020
Location:	Canberra
Reference:	7/2020-1
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.

Business Analyst SFIA 5	
Close date:	10 Dec 2020
Location:	Canberra
Reference:	24/2020-2
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Business Analyst role is responsible for eliciting business and technical requirements as well as modelling complex business processes for the purposes of informing ICT capability delivery. This role requires that the successful candidate be able to interpret the needs articulated by a diverse set of technical customers. The role must work with architects and developers to devise solutions that satisfy the customer needs.

Project Support Officer SFIA 2	
Close date:	9 Sep 2020
Location:	Canberra
Reference:	87/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Project Support Officers are required to undertake administrative support for a number of security projects. The Project Support Officer will be responsible for managing packages of work, scheduling dependencies, documentation, data entry and providing administrative support. The Project Support Officer 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.

The Project Support Officer 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 and non-technical personnel.

### Information Assurance (Technical Team Lead) SFIA 6

Close date:	19 Dec 2020
Location:	Canberra
	Caliberta
Reference:	14190/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Perform as the Technical Lead, guiding the work effort and prioritisation of a multidisciplinary team, consisting of APS, ADF and contracted resources. Liaise external stakeholders to understand and communicate requirements, challenges, risks and business impact as they relate to incident response activities. Provide critical subject matter expertise, advice and guidance in order to build in information assurance strategies throughout the incident response lifecycle.

Information Security (ISO IR) SFIA 5	
Close date:	19 Dec 2020
Location:	Canberra
Reference:	14190/2020-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Undertake tasking within a multidisciplinary team, consisting of APS, ADF and contracted resources. Liaise with Defence and external stakeholders to understand and communicate requirements, challenges, risks and business impact as they relate to incident response activities. Provide critical subject matter expertise, advice and guidance in order to build information assurance strategies, throughout the incident response lifecycle.

Information Security (ISO Tech Development) SFIA 5	
Close date:	19 Dec 2020
Location:	Canberra
Reference:	14190/2020-3
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

Working within a multidisciplinary team, consisting of APS, ADF and contracted resources, undertake the design and deployment of Lumension Illuminate and integration into existing Defence systems and security processes. Liaise with Defence and external stakeholders to understand and communicate requirements, challenges, risks and business impact as they relate to incident response activities.

Cyber Security Analyst SFIA 5	
Close date:	19 Dec 2020
Location:	Canberra
Reference:	14190/2020-4
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

Working within a multidisciplinary team, consisting of APS, ADF and contracted resources, undertake analysis and reporting to support the management and execution of intelligence production. Liaise with Defence and external stakeholders to understand and communicate requirements, challenges, risks and business impact as they relate to incident response activities.

Threat and Hunt SFIA 5	
Close date:	19 Dec 2020
Location:	Canberra
Reference:	14190/2020-5
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

Working within a multidisciplinary team, consisting of APS, ADF and contracted resources, undertake threat and hunt activities. Liaise with Defence and external stakeholders to understand and communicate requirements, challenges, risks and business impact as they relate to incident response activities.

Kubernetes Engineer SFIA 5	
Close date:	25 Nov 2020
Location:	Canberra
Reference:	69/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Cyber Technical Program has a requirement for a Kubernetes Engineer to deliver and maintain solutions.

The Kubernetes Engineer will be responsible for designing, automating and maintaining on premise Kubernetes solutions to meet security requirements in a classified network environment. They should have expertise in private or public cloud computing using products like OpenShift, VMware Project Pacific, GKE, EKS or AKS.

Close date: 10 Dec 2020   Location: Canberra
Location: Canberra
<b>Reference:</b> 53/2020-1
Employment type: Permanent
Contact: <u>contracts_tss@omniexe.com</u>

The Enterprise Technology Division focuses on the delivery of enterprise products and services. The Business Analyst, under general direction, will work independently to develop business focused documentation to clarify a business model for an evolving and dynamic business unit. The Business Analyst will contribute to the definition of multiple tasks within the Enterprise Hub team.

ICT System Administrator Cloud Infrastructure Private Cloud Team SFIA 4	
Close date:	10 Dec 2020
Location:	Canberra
Reference:	68/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

Provision of ICT Systems Administration services (Private Cloud Team) that enable efficient sustainment of ICT Cloud Infrastructure within multiple complex environments spanning multiple geographically separated data centres.

ICT Systems Administrator SFIA 4	
Close date:	10 Dec 2020
Location:	Canberra
Reference:	42/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Enterprise Technology Division 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.

The ICT System Administrators review system software updates and identifies those that merit action, tailor system software to maximise hardware functionality, installs and tests new versions of system software, investigates and coordinates the resolution of potential and actual service problems, prepares and maintains operational documentation for system software and advises on the correct and effective use of system software.

The ICT System Administrators work in a team environment comprising contractors and Officers, providing services to a diverse range of customers. In this high paced environment, the ability to problem solve and develop new skills is essential. The role requires the ICT System Administrators to work independently and also collaborate with team members and external support staff to resolve complex issues.

GIS Systems Engineer SFIA 4	
Close date:	6 Oct 2020
Location:	Canberra
Reference:	20/21-027- 1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Enterprise GIS is a distributed information management system on a disconnected network comprising ArcGIS Desktop and Server applications deployed across multiple sites. This role is to oversee the planning and technical delivery of the Enterprise GIS on all ICT networks.

The Enterprise GIS contains multiple Site deployments all in complex and secure disconnected environments. The System Engineer will be responsible for coordinating the delivery of these deployments across all networks, in line with the roadmap developed by the GIS Technical Lead.

Software Developer SFIA 3	
Close date:	1 Oct 2020
Location:	Canberra
Reference:	76/2020-1
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:	1 Oct 2020
Location:	Canberra
Reference:	76/2020-2
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.

System Software Engineer SFIA 5	
Close date:	1 Oct 2020
Location:	Canberra
Reference:	76/2020-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Software Engineer will be accountable for the administration of second party applications. The System Software Engineer will plan, organise, integrate, deliver and sustain complex systems under broad direction and will maintain productive working relationships.

System Software Engineer SFIA 4	
Close date:	1 Oct 2020
Location:	Canberra
Reference:	76/2020-4
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The System Software Engineer will be accountable for the administration of second party applications. The System Software Engineer will plan, organise, integrate, deliver and sustain complex systems under broad direction and will maintain productive working relationships.

SharePoint Developer SFIA 3	
Close date:	1 Oct 2020
Location:	Canberra
Reference:	76/2020-5
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The SharePoint Developer will contribute to the design and development of software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, engaging with stakeholders to assess user experiences, documenting technical processes and managing testing and deployment.

SharePoint Developer SFIA 4	
Close date:	1 Oct 2020
Location:	Canberra
Reference:	76/2020-6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The SharePoint Developer will be responsible for the design and development of software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, engaging with stakeholders to assess user experiences, documenting technical processes and managing testing and deployment.

### Data Flow Specialist SFIA 4

Close date:	2 Oct 2020
Location:	Canberra
Reference:	78/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Data Flow Specialist will be responsible for the investigation, evaluation, interpretation and classification of data, in order to define and clarify information structures which describe the relationships between real world entities. Such structures facilitate the development of software systems, links between systems or retrieval activities.

Business Analyst SFIA 4	
Close date:	2 Oct 2020
Location:	Canberra
Reference:	78/2020-2
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.

The successful candidate will contribute to the support of one of our capabilities 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 outcomes. Prioritisation, stakeholder engagement and exceptional communication are all key requirements.

Business Analyst SFIA 5	
Close date:	2 Oct 2020
Location:	Canberra
Reference:	78/2020-3
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.

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.

The program of work has multiple projects which range in size. The successful candidate may be required to work across one or more of these projects.

Data Transfer and Support Analyst SFIA 2	
Close date:	2 Oct 2020
Location:	Canberra
Reference:	78/2020-4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

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

Data Scientist SFIA 5	
Close date:	2 Oct 2020
Location:	Canberra
Reference:	78/2020-5
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 Flow Specialist SFIA 4	
Close date:	2 Oct 2020
Location:	Canberra
Reference:	78/2020-6
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The SharePoint Developer will be responsible for the design and development of software, integrating Commercial Off the Shelf (COTS) and Government Off the Shelf (GOTS) software, engaging with stakeholders to assess user experiences, documenting technical processes and managing testing and deployment.

# ICT Desktop Support Technician SFIA 4

Close date:	2 Oct 2020
Location:	Canberra
Reference:	90/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

ICT Desktop Support Technician will be responsible for deployment, troubleshooting and support of ICT endpoint devices. ICT endpoint devices include: Personal Computers, Thin Clients, Multifunction Devices (print, scan, copy), Monitors, Keyboard, Video, Mouse Switchboxes and IP Telephones.

Change Manager SFIA 5	
Close date:	7 Oct 2020
Location:	Canberra
Reference:	79/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Change Manager will have responsibility for delivering a set of business outcomes across multiple projects and related support teams in a rapidly changing business environment. The Change Manager, under broad direction, will work independently to develop business focused strategies and documentation.

This will involve working with business stakeholders, project managers, systems architects and other groups as required, to identify and document requirements and assist in the development of system specifications.

Asset Manager SFIA 4	
Close date:	7 Oct 2020
Location:	Canberra
Reference:	79/2020-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Asset Manager is expected to support Network Operations and Access 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.

### **Cloud Automation Engineer SFIA 4**

Close date:	8 Oct 2020
Location:	Canberra
Reference:	80/2020-2
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.

Project Support Officer SFIA 4	
Close date:	6 Oct 2020
Location:	Canberra
Reference:	89/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Project Support Officer will provide effective administration and assistance in managing activities and processes relating to training coordination, asset documentation, and procurement & finance activities. The successful candidate will be required to work cohesively and communicate effectively.

### Systems Engineer (ETSPO Sustainment) SFIA 4

Close date:	6 Oct 2020
Location:	Canberra
Reference:	89/2020-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The System Engineer will be expected to provide broad technical engineering support and review project artefacts that include system design, testing, implementation and readiness for transition to production. The System Engineer will manage and control technical documentation, including updates provided by vendor partners.

### Software Engineer (PENSIEVE Sustainment ) SFIA 4

Close date:	6 Oct 2020
Location:	Canberra
Reference:	89/2020-3
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Software Engineer will join a team supporting a large-scale, mission critical enterprise capability. They will work closely with team members, key stakeholders from multiple organisations, as well as other ICT and security specialists to solve problems and deliver solutions that increase business value.

The Software Engineer will perform activities and tasks relating to designing, developing, installing, and configuring software solutions, as well as overseeing and delivering against business requirements, design, development, integration, and verification and validation activities.

The Software Engineer will assist with ongoing business support tasks, which will range from customer requests, troubleshooting and resolution of issues and systems maintenance.

Project Manager (CMG) SFIA 5	
Close date:	6 Oct 2020
Location:	Canberra
Reference:	89/2020-4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

ETSPO requires the services of suitably qualified project manager to plan, manage and lead the day to day work of medium-scale projects. The service provider will oversee the maintenance of adequate records to validate compliance with approved management planning requirements and project management methodologies. The program of projects is diverse with variation in scale and complexity. Project managers will be key to ensuring the successful deployment of new or expanded capabilities into service.

Network Engineer SFIA 4	
Close date:	8 Oct 2020
Location:	Canberra
Reference:	80/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Network Engineer is responsible under general direction to devise strategies, provision the planning, implementation, and sustainment of a Test, QA and production environment for use in a complex software, hardware and network project.

Project Support Officer SFIA 2	
Close date:	9 Oct 2020
Location:	Canberra
Reference:	83/2020-1
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:	9 Oct 2020
Location:	Canberra
Reference:	83/2020-2
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

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Close date:	9 Oct 2020
Location:	Canberra
Reference:	83/2020-3
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.

The Project Manager will think critically and utilise their excellent problem solving skills, as well as undertake negotiations, delegate effectively, and make timely decisions.

Project Support Officer SFIA 3	
Close date:	10 Dec 2020
Location:	Canberra
Reference:	54/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Project Support Officer will be responsible for undertaking a range of general administrative tasks including maintaining Risk Registers, Program and Project SharePoint sites and configuration management of project artefacts.

The candidate will have a proven history of working in complex Defence projects and contributing to the organisational capability within the project.

System Administrator SFIA 3	
Close date:	12 Oct 2020
Location:	Canberra
Reference:	85/2020-1
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 must have a proven ability to work within an integrated team of technical/nontechnical personnel.

System Administrator SFIA 4	
Close date:	12 Oct 2020
Location:	Canberra
Reference:	85/2020-2
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Systems Administrator will be responsible, under general direction to set up and manage servers used by software developers and a proven ability to work within an integrated team of technical/non-technical personnel. Some understanding and management of the underlying ESX hosting platform will also be required at times. The role will also require assisting with release of internal software using defined processes and contributing to ongoing improvements to the release process.

System Administrator SFIA 4	
Close date:	12 Oct 2020
Location:	Canberra
Reference:	85/2020-3
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:	12 Oct 2020
Location:	Canberra
Reference:	85/2020-4
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. The Systems Administrator will work in a team of software developers supporting the maintenance and deployment of their software.

System Administrator SFIA 5	
Close date:	12 Oct 2020
Location:	Canberra
Reference:	85/2020-5
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:	12 Oct 2020
Location:	Canberra
Reference:	85/2020-6
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The System/Network Administrator is expected to provide support to the Project area 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 Engineer SFIA 3	
Close date:	13 Oct 2020
Location:	Canberra
Reference:	81/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

SIGINT and Network Operations – Systems Program Office (SNO-SPO) will deliver cutting edge capabilities to through a variety of different programs and projects. Under broad direction from the Commonwealth, the System Engineer will be responsible for undertaking system engineering activities to support the delivery of SNO-SPO projects.

System Engineer SFIA 4	
Close date:	13 Oct 2020
Location:	Canberra
Reference:	81/2020-2
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The System Engineer 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 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 SFIA 4	
Close date:	13 Oct 2020
Location:	Canberra
Reference:	81/2020-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

SIGINT and Network Operations – Systems Program Office (SNO-SPO) will deliver cutting edge capabilities through a variety of different programs and projects. Under broad direction from the Commonwealth, the System Engineer will be responsible for undertaking system engineering activities to support the delivery of SNO-SPO projects.

System Engineer SFIA 5	
Close date:	13 Oct 2020
Location:	Canberra
Reference:	81/2020-4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

SIGINT and Network Operations – Systems Program Office (SNO-SPO) will deliver cutting edge capabilities through a variety of different programs and projects. Under broad direction from the Commonwealth, the System Engineer will be responsible for leading system engineering activities to support the planning and delivery of major programs and projects.

Project Manager SFIA 5	
Close date:	7 Oct 2020
Location:	Canberra
Reference:	81/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

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

Project Manager SFIA 5	
Close date:	7 Oct 2020
Location:	Canberra
Reference:	91/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

Software Tester SFIA 4	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	82/2020-1
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 Manager SFIA 5**

Close date:	14 Oct 2020
Location:	Canberra
Reference:	82/2020-2
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

SIGINT and Network Operations Group – Systems Project Office (SNO-SPO) will deliver cutting edge capabilities through a variety of different programmes and projects. The Test Manager will be accountable under general direction for developing and implementing appropriate project testing strategies and processes.

Test Engineer SFIA 3	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	82/2020-3
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

SIGINT and Network Operations Group – Systems Project Office (SNO-SPO) will deliver cutting edge capabilities through a variety of different programmes and projects.

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:	14 Oct 2020
Location:	Canberra
Reference:	82/2020-4
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

SIGINT and Network Operations Group – Systems Project Office (SNO-SPO) will deliver cutting edge capabilities through a variety of different programmes and projects.

The Test Engineer will be accountable under general 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

Security Administrator SFIA 4	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	86/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Security Administrator is required to assist the Program area to develop and integrate software employing an Agile Software Development Methodology (SDM) including; 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.

Infrastructure Specialist SFIA 4	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	86/2020-2
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Infrastructure Specialist is expected to provide support to the Project Management Office (PMO) with the primary focus being on the delivery of new capability and the sustainment of existing hardware delivered under the capability project.

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

Learning and Development Analyst – Designer SFIA 5	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	86/2020-3
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The L&D Analyst-Designer 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 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.

Solution Architect SFIA 5	
Close date:	7 Oct 2020
Location:	Canberra
Reference:	79/2020-2
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.

Business Analyst SFIA 5	
Close date:	9 Oct 2020
Location:	Canberra
Reference:	92/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Business Analyst role is responsible for eliciting business and technical requirements as well as modelling complex business processes for the purposes of informing ICT capability delivery.

This role requires that the successful candidate be able to interpret the needs articulated by a diverse set of technical customers and non-technical representatives. The role must work with architects, developers and end users to devise solutions that satisfy the customer needs whilst working within the bounds of strategic direction.

Business Analyst SFIA 5	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	88/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Business Analyst role is responsible for eliciting business and technical requirements as well as modelling complex business processes for the purposes of informing ICT capability delivery.

This role requires that the successful candidate be able to interpret the needs articulated by a diverse set of technical customers and non-technical representatives of the broader ACSC business community. The role must work with architects, developers and end users to devise solutions that satisfy the customer needs whilst working within strategic direction.

Business Analyst SFIA 5	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	88/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

The Business Analyst role is responsible for eliciting business and technical requirements as well as modelling complex business processes for the purposes of informing ICT capability delivery.

This role requires that the successful candidate be able to interpret the needs articulated by a diverse set of technical customers and non-technical representatives of the broader ACSC business community. The role must work with architects, developers and end users to devise solutions that satisfy the customer needs whilst working within strategic direction.

Solution Architect SFIA 5	
Close date:	13 Oct 2020
Location:	Canberra
Reference:	93/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Solution Architect is responsible for developing technology solutions and mapping the business requirements to systems/technical requirements and aligning solutions with the capability architecture.

The Solution Architect will integrate and deliver complex Cyber Security services and artefacts, whilst working cohesively and flexibly with relevant stakeholders.

Software Developer - Cyber Security SFIA 5	
Close date:	13 Oct 2020
Location:	Canberra
Reference:	94/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

Roles exist both in project teams and tactical positions embedded to support business units supporting critical business functions directly helping protect Australia.

### System Administrator SFIA 5

Close date:	13 Oct 2020
Location:	Canberra
Reference:	95/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

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

Security Practitioner SFIA 5	
Close date:	14 Oct 2020
Location:	Canberra
Reference:	96/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

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

The Security Practitioner will develop a range of security documents required for the accreditation of Cyber Security capabilities whilst working cohesively and flexibly with stakeholders and more widely with industry stakeholders.

Program Manager SFIA 6	
Close date:	15 Oct 2020
Location:	Canberra
Reference:	97/2020-1
Employment type:	Permanent
Contact:	contracts_tss@omniexe.com

The Program Manager will be responsible for delivering a set of business outcomes through multiple projects and related support teams in a rapidly changing business environment. Working within an MSP governance framework, the Program Manager will provide direction to a highly motivated workforce consisting of both APS employees and Contractors in order to achieve strategy driven business outcomes within the defined time, cost, quality and scope constraints.

Messaging and Signalling Specialist SFIA 5	
Close date:	19 Oct 2020
Location:	Canberra
Reference:	98/2020-1
Employment type:	Permanent
Contact:	contracts tss@omniexe.com

Enterprise Technology Division-Integrated Solutions-Core Collaboration Solutions (TF-IS-CCS) will deliver a high assurance messaging and signalling modernisation capability. To facilitate this, the client has a requirement for a person with extensive knowledge of military related messaging and signalling services.