Tasmanian State Service





Leading a team in the cyber space is fast and fun. We are constantly learning together.

Tasmanian State Service Senior Cyber Security Officer

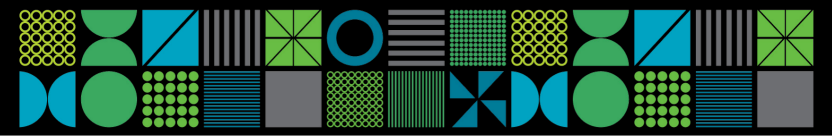
A TASMANIAN STATE SERVICE DIGITAL CAREER CAN TAKE YOU ANYWHERE

SENIOR CYBER SECURITY

Officer



An initiative of Tasmanian Government



Your typical day



Review system security controls



Lead a team meeting



Manage an issue resolution with team



Develop stakeholder communications



Investigate a security breach



Provide advice on access rights

What to expect

Senior Cyber Security Officers lead the development and implementation of frameworks, policies and procedures. They perform risk assessments and lead investigations. They are specialists in their field, and may provide coaching and support to junior team members. People in these roles:

- · have several years of relevant experience
- stay up-to-date on the latest technology and threats
- provide leadership to their teams
- are good communicators and enjoy collaboration

What you'll do







Coach junior team members



Contribute to strategic planning

Top 5 skills for a Senior Cyber Security Officer

(1)

Specialist Advice

Level 4

- Provide specific advice
- Contribute to planning and operational decisions
- Collaborate with other specialists

(2)

Stakeholder Relationship Management

Level 4

- · Deal with issues
- Manage resolutions
- · Share information
- Implement engagement plans
- Implement communication plans
- Develop relationships

(3)

Security Operations

Level 4

- Maintain processes
- Ensure support is provided to agreed procedures
- · Provide advice
- Investigate breaches
- Provide support

4

Risk Management

Level 4

- Medium complexity risk management activities
- Identify risks and vulnerabilities
- Assess impact and probability
- Develop mitigation strategies

5

Performance Management

Level 4

- Provide direction and support
- Allocate routine tasks
- Monitor quality and performance
- Make learning recommendations
- · Provide coaching