

Space Security & Resilience Services

Capability Overview - October 2021



Introduction

A second space race has kicked off, only this time the drive is more commerce than Cold War. This long awaited industrial boom has opened the doors to triple-tiered innovation between government, industry, and academia, and has once again put Australia on the international stage.

In fact, Space technology has become so vital to society that Australia has recently designated it a Critical Infrastructure that requires heightened levels of protection. But securing space systems is easier said than done given the niche technologies, expansive supply chain, lack of redundancy options, and extreme operating environment; to say nothing of the pressures that come with projects as high profile as a launch or space operations.

As your trusted partner and expert advisor, Anchoram can help your organisation navigate the complexities of space systems security, ensuring your operations **remain resilient to external threats**.

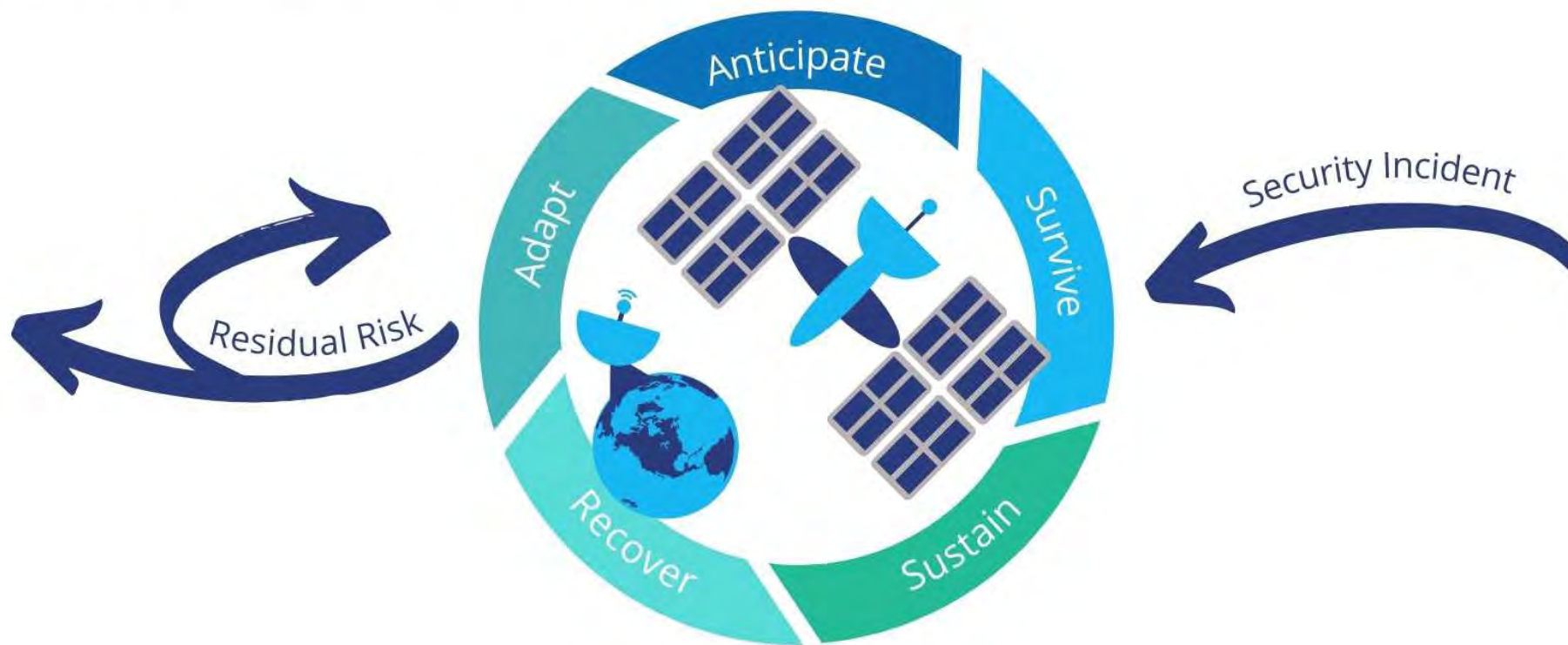


Jordan Plotnek
Space Industry Lead

jordan.plotnek@anchoramconsulting.com.au

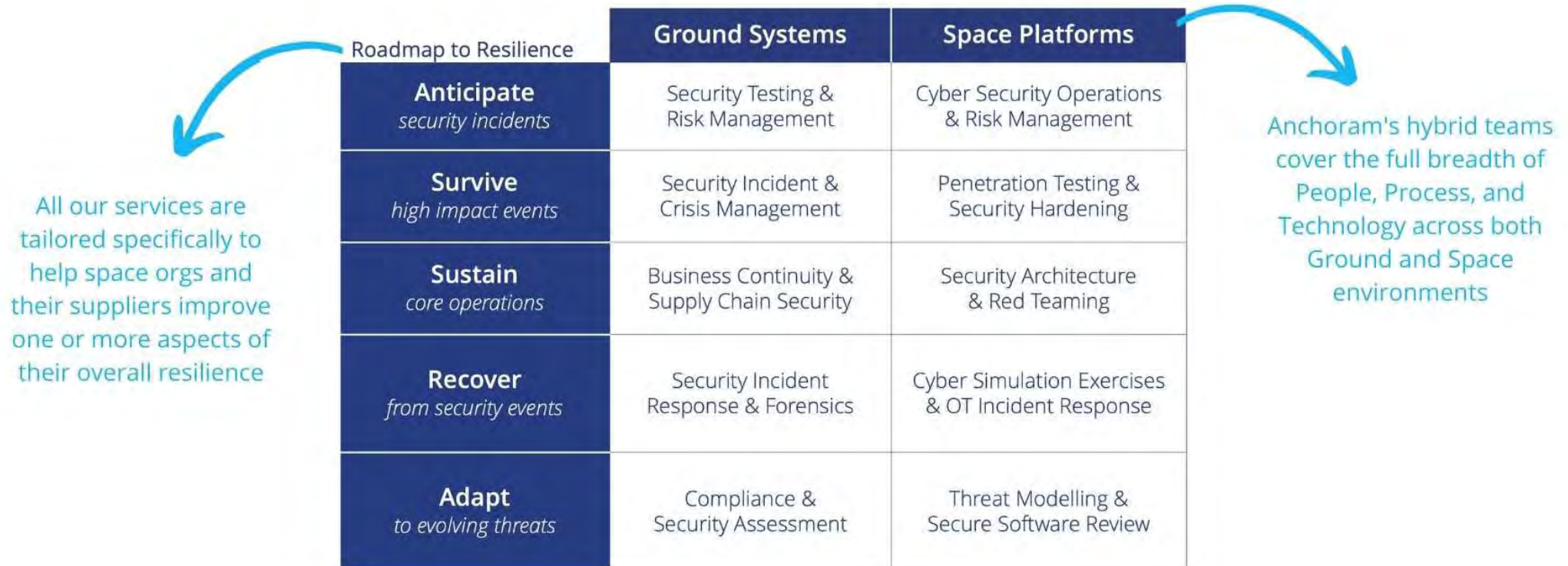
The Space Resilience Cycle

Space resilience is achieved when a space system, including all supporting people, processes, and technologies, is able to consistently survive high-impact security events and recover from incidents while sustaining core operations.



Achieving Resilience

Anchoram has spent years on space systems R&D to build a specialised capability led by an experienced team of security experts and grounded in verifiable research. And we're here to help!



Roadmap to Resilience	Ground Systems	Space Platforms
Anticipate <i>security incidents</i>	Security Testing & Risk Management	Cyber Security Operations & Risk Management
Survive <i>high impact events</i>	Security Incident & Crisis Management	Penetration Testing & Security Hardening
Sustain <i>core operations</i>	Business Continuity & Supply Chain Security	Security Architecture & Red Teaming
Recover <i>from security events</i>	Security Incident Response & Forensics	Cyber Simulation Exercises & OT Incident Response
Adapt <i>to evolving threats</i>	Compliance & Security Assessment	Threat Modelling & Secure Software Review

All our services are tailored specifically to help space orgs and their suppliers improve one or more aspects of their overall resilience

Anchoram's hybrid teams cover the full breadth of People, Process, and Technology across both Ground and Space environments

The Anchoram Difference

Our integrated approach steps beyond the standard siloed security solutions in order to address our clients' resilience holistically.



More often than not, the security challenges our clients face are multi-faceted and span multiple security domains. Anchoram's Integrated Security Services team brings a multidisciplinary perspective to every security engagement. We achieve this through cross-collaboration between our experts in cyber security, OT security, physical security, personnel security, and fraud prevention.

Our team

Qualified, competent, experienced.



Contact Us

For any general enquiries or requests for quote, please send a brief note to:

contact@anchoramconsulting.com.au

Lead Partners



Glenn Ashe

Chief Executive Officer

M: 0412 251 227

E: glenn.ashe@anchoramconsulting.com.au



Jordan Plotnek

Lead Partner, Critical Infrastructure

M: 0425 880 676

E: jordan.plotnek@anchoramconsulting.com.au



Craig Petrie, CSC

Lead Partner, Integrated Security Services

M: 0478 000 313

E: craig.petrie@anchoramconsulting.com.au



Harry Cheema

Lead Partner, Governance Risk & Compliance

M: 0423 219 102

E: harry.cheema@anchoramconsulting.com.au

Government Panel Membership

Anchoram is on the Commonwealth Digital Marketplace approved for the following categories:

- Agile Delivery and Governance
- Cyber Security
- ICT Risk Management and Audit categories.

We also have access to a number of other panels through our membership of SME Gateway.

Please contact us for additional details.

