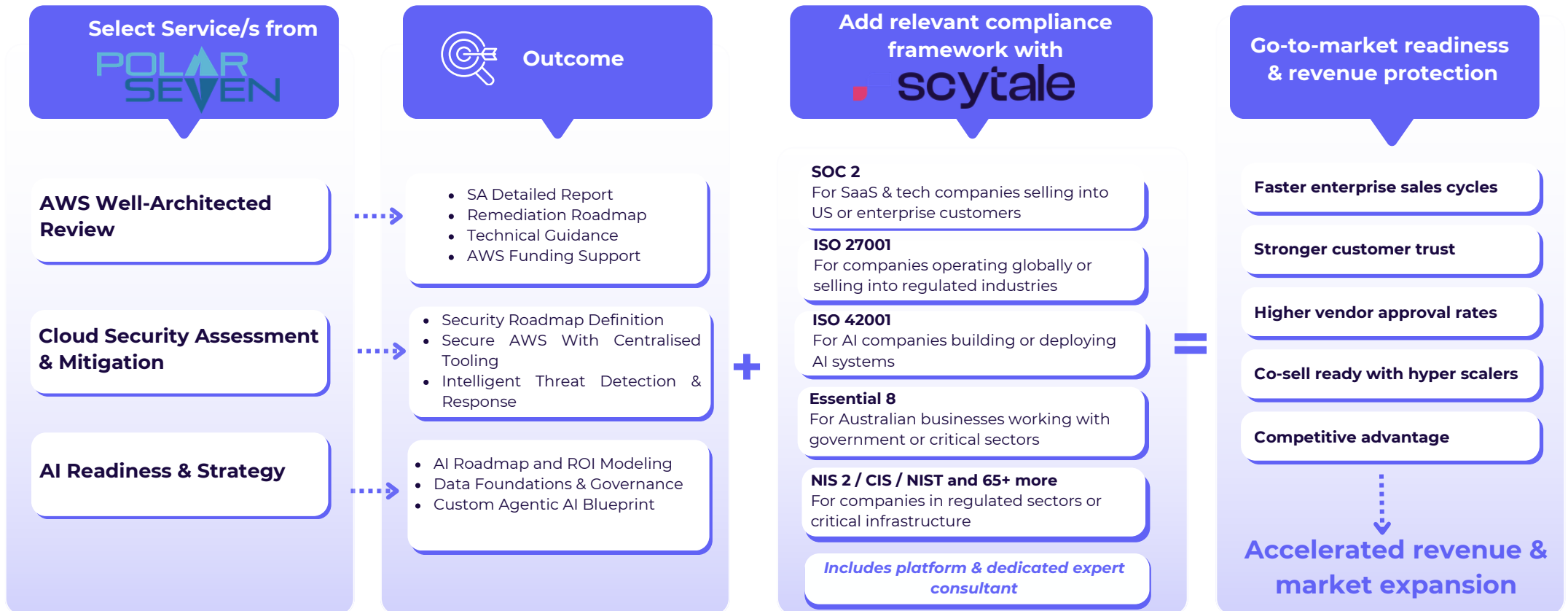




# Get cloud-secure and audit-ready

Whether migrating workloads, strengthening security, or preparing for compliance certifications, this joint solution provides the technology and expertise needed to build a trusted cloud foundation.

## Launch fast. Scale business. Earn trust.



# Unlock new GTM and trust



## Faster AI products launch

Structured risk management, documents & alignment to AI standards.



## Reduce enterprise sales cycles

Close enterprise deals 2x faster with SOC2 / ISO certification



## Avoid high fees

No "one-off audits, assessments, or Well-Architected reviews"



## Improve vendor approval rates

Save **70–90%** of security questionnaires on first submission.



## Expand into US, EU, or APAC markets

Compliance frameworks reduce regulatory onboarding friction by 50%+



## Be AWS secure & audit-ready

Automatically meet formal compliance standards.



## Expedite product delivery

Saves AWS reviews, gap assessments, audits, and penetration tests



## No Security and compliance friction

Automation eliminates 80% of manual evidence collection.



## Obtain customer trust

Demonstrate secure cloud architecture and compliance readiness

## Each package includes:



### Scytale

#### Compliance Platform & Certification Support

- Automated evidence collection & continuous monitoring
- Vendor risk management & user access reviews
- Policy management & Trust Centre
- AI Security Questionnaires
- Implementation support & gap analysis
- Integrations with 100+ tools (incl. AWS)



#### AWS Cloud & Security Services

- AWS Well-Architected Reviews
- Security Assessment and Centralised Security Tooling
- Intelligent Threat Detection & Response
- AI Strategy & Roadmap
- Account Manager



### PolarSeven

#### Proprietary and cloud tools

- Automated review platforms
- Assessment toolkits
- Standardized framework lenses



## Special promo for AWS private offer

**30% discount** on bundled packages  
+ AWS Credit Rebate



### Interested?

Contact us to book a demo of our platform

