

# **CNAPP Security Services**

## Novacoast Cloud Security: Powered by Orca Security

As more organizations move assets and business operations to the cloud, visibility into your cloud environment is more important than ever to understand and prioritize risk. **Novacoast and Orca Security partner together to provide continuous maturity of your cloud environment through advisory, remediation, and automation to keep your cloud assets secure.** Together we continuously monitor multi-cloud environments, resource and asset visibility, malware activity and ensure reporting tools are functioning properly.

## Novacoast CNAPP Capability:

#### Workload Security

- Security Misconfiguration
- IAM Security & Certificate Management
- Cloud Network Design
- Highly Experienced Dev/SecOps with: Docker, Kubernetes, etc.
  - Blue Green Architecture, etc.
- Custom Development
- API Security

### Compliance

- Mature Compliance Posture with Guided Advisory Services
- Compliance Assessments & Remediation Road-Mapping Monthly Compliance Reports
- Compliance Capabilities with: PCI-DSS, SOC 2, PSD2, GDPR, CCPA, NIST 800-52, ISO 27001, HIPAA, & More.
- CMMC Level 3, RPO

### Remediation

- Remediation Workflows Via Automation
- Malware Detection, Forensics, & Remediation
- Identify Attack Paths and Affected Workloads/Creds/etc.
- Cloud Native Vulnerability Management
- Security Triage & Investigation
- Policy Creation and Enforcement





# **CNAPP Security Services**

**Novacoast CNAPP Managed Cloud Services Powered by Orca.** Our services are designed to guide you from initial review and implementation to fully continuous cloud maturity path with risk assessments and remediation. Our cloud experts will continuously work with your team to provide the status of your environment, identify trends, and create paths for improvement in cloud maturity.



Onboarding & Data Collection



Misconfiguration Identification



Solution Deployment & Remediation

## Our Managed CNAPP Service:

### Initial Onboarding or POC

- Onboarding of tenant into cloud environment
- Identify critical security incidents that indicate a breach of customer environment
- Review findings & provide initial remediation paths
  - Including code level changes to build / deploy scripts
- Impact Assessment with deeper investigation into impact of configuration changes

### Steady State Management

- Weekly assessment of findings
- Prioritization of discovered vulnerabilities & misconfigurations
- Provide remediation guidance
- Assist with troubleshooting and remediation
- Quarterly Service Review
  - Review of status of the environment, trends identified, & identify paths for improvement in the service and response time for fixes

### Configuration of Orca

- Ongoing policy management
- Creation & configuration of reports, dashboards, custom alerts, compliance frameworks, FIM, cloud accounts, & user accounts
- RMAC configuration & modification

