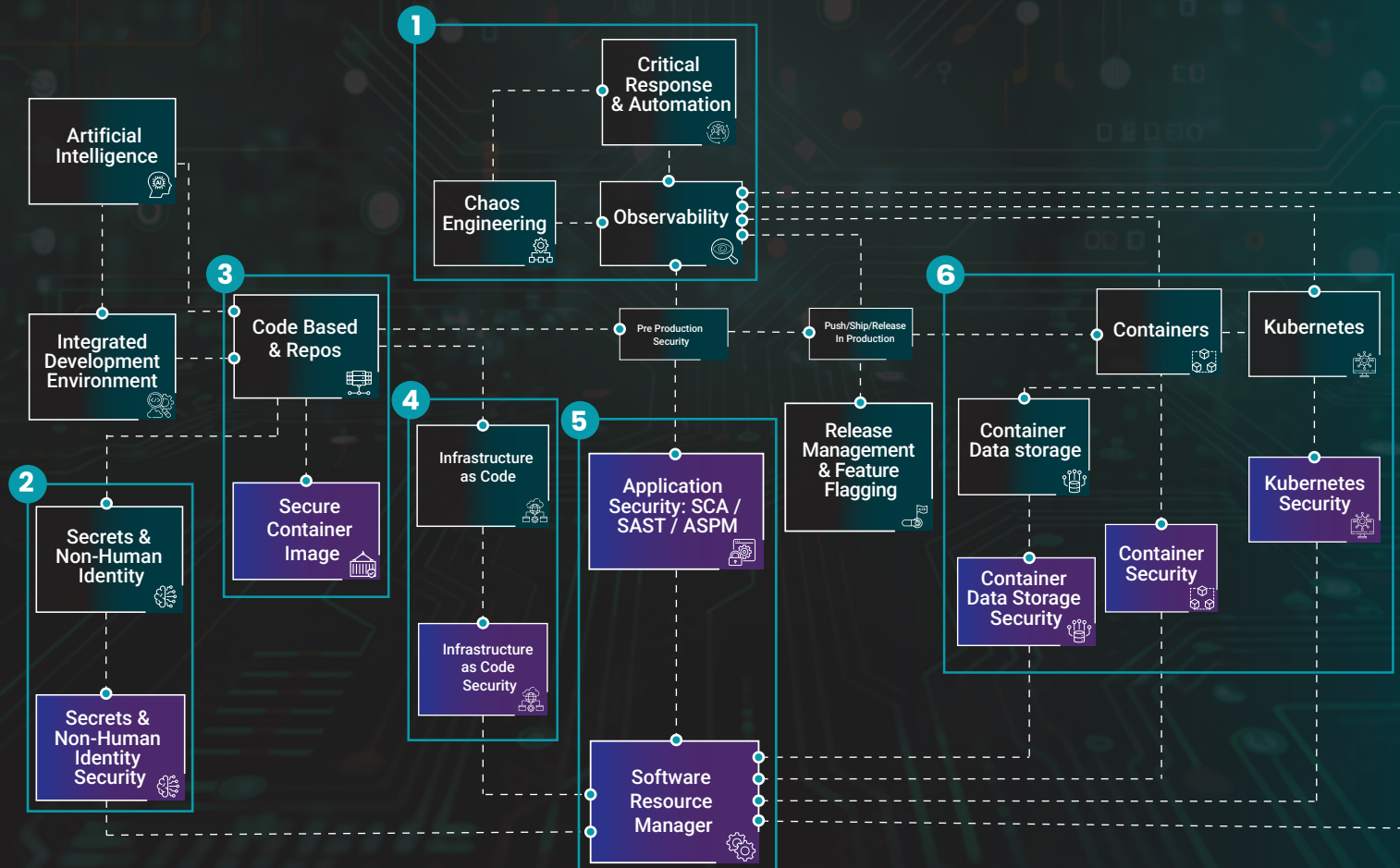


Secure Code to Cloud

Our end-to-end approach to modern software delivery—integrating development, testing, deployment, and monitoring into a seamless, automated pipeline. Designed for scalability, security, and speed.



1 Engineering Resilience & Automation into your observability stack



Critical Response & Automation

Problems

Lot's of alerts, slow resolutions, manual responses

Solution

Understand what's wrong going on in your system fast and fix quickly

PagerDuty



Observability

Problems

No insights into complex systems

Solution

Understand what's going on in your system, detect issues, and keep everything healthy

LogicMonitor



Chaos Engineering

Problems

Resilience uncertainty

Solution

Breaks things on purpose to test resilience

Gremlin

2 Managing Non-Human-Identities & Secrets



Secrets & Non-human Identity

Problems

API's and Passwords exposed in code

Solution

Safely storing and accessing sensitive information like API keys or passwords

AKEYLESS

GitGuardian

HashiCorp
Vault

3 Securing your Codebase, Repo's & Images



Code base & Repos

Problems

Building Siloed, No version control, Untracked changes

Solution

Version control and collaboration, so everyone works on the same source of truth and changes are tracked.

docker.hub

Jfrog Artifactory



Secure Container Images

Problems

Using standard container images may invite vulnerabilities

Solution

Using Docker Hardened Images ensures that developer are using updated, secure and compliant container Images maintained by Docker

docker.

4 AI-Powered Infrastructure as Code



Infrastructure as Code (IaC)

Problems

Slow manual configurations, possible misconfiguration

Solution

Automates and versions your infrastructure, so you can deploy environments consistently and avoid manual configuration errors.

HashiCorp
Terraform

BLACKDUCK

snyk

5 The future of Application Security & GenAI



Application Security (SCA, SAST & ASPM)

Problem

Building applications introduces code vulnerabilities, and adding AI amplifies these risks—especially in an industry crowded with fragmented tools rather than holistic solutions.

Solution

Application Security tooling can scan the code or software that has been compiled to check for any vulnerabilities that can be fixed before being introduction into production.

apiiro

BLACKDUCK

invicti

Jfrog Xray



Software Resource Manager

Problems

Lot's of alerts in individual tooling, manual searching

Solution

Prioritises security risks across security stack

snyk

BLACKDUCK

6 Securing Containers, Kubernetes & Data



Containers

Problems

Different dependencies, monolithic architecture

Solution

Cattle vs Pets packaging apps and dependencies together.

docker.

sysdig



Container Data Storage

Problems

Container and Kubernetes storage can be complex and costly

Solution

Automate, protect, and unify data for modern applications in containers and Kubernetes

portworx
by Pure Storage



Kubernetes

Problems

Managing Containers at scale

Solution

Orchestration and scaling for containers, making sure they run reliably.

Mirantis
Kubernetes
Engine

Nomad

sysdig



Artificial Intelligence

Problems

High Development Costs

Solution

Utilises compute power to generate responses based on inputted requests or actions

OPEN TO VENDORS



Release Manager & Feature Flagging

Problems

Changes in the production environment can cause issues and downtime.

Solution

Offers commit rollbacks if there are any issues when changes are made as well as canary releases

LaunchDarkly →



Integrated Development Environment (IDE)

Problems

Coding without IDE causes delays e.g Error detection

Solution

Dev environment to write, test, and debug code

LENS