

# Subscription Plans

Xops 360 Platform offers flexible subscription plans tailored to meet various security and operational needs.

## Trial Subscription

Complimentary plan with limited access to core features for evaluation, including **1** scan per category.

### 1. Cloud FinOps:

- AWS Cost Analyzer
- Azure Cost Analyzer
- AWS RI Saving
- AWS Costmap

### 2. Cloud Security:

- AWS CIS Scan
- Azure CIS Scan

### 3. Cyber Security:

- OSINT Analysis
- Network vulnerability Discovery

## Basic Subscription

Foundational tier offering essential functionalities and baseline capabilities with **3** scans per category.

### 1. Cloud Operations:

- AWS Unutilized Resources
- AWS Assets
- Azure Assets

### 2. Cyber Security:

- DAST Basic
- Web Directory Enumeration

### 3. Cloud Security:

- AWS PCI DSS Compliance
- Azure ISO 27001 Compliance
- Microsoft 365 Security

## Advanced Subscription

A premium tier offering enhanced capabilities and support for larger-scale operations with **5** scans per category.

### 1. Cloud Operations:

- AWS Resource Optimizer
- AWS Automation
- Azure Automation

### 2. Cyber Security:

- DAST Advanced

### 3. Cloud Security:

- AWS GDPR Compliance
- AWS SOC2
- Azure SOC2
- Microsoft Entra ID

### 4. Workload Security:

- AWS AMI Security
- AWS ECR Security
- Azure ACR Security

### 5. Kubernetes Automation

- EKS

### 6. AI Assistant

- AI FinOps
- AI Cyber Security

### Note:

- **AWS Automation** and **Azure Automation** are **not** scanning services. Instead, we provide **Terraform modules** with defined **inputs and outputs** to facilitate infrastructure

automation. Additionally, users have the option to **download the respective files** for deployment and customization.

## Custom Plan

For organizations with unique security and operational requirements, we offer a **Custom Plan** tailored to specific needs.

To discuss a custom plan, please contact: [sales@axiomio.com](mailto:sales@axiomio.com)

---

Revision #12

Created 31 January 2025 16:01:35 by Axiom IO

Updated 19 September 2025 18:12:02 by Axiom IO