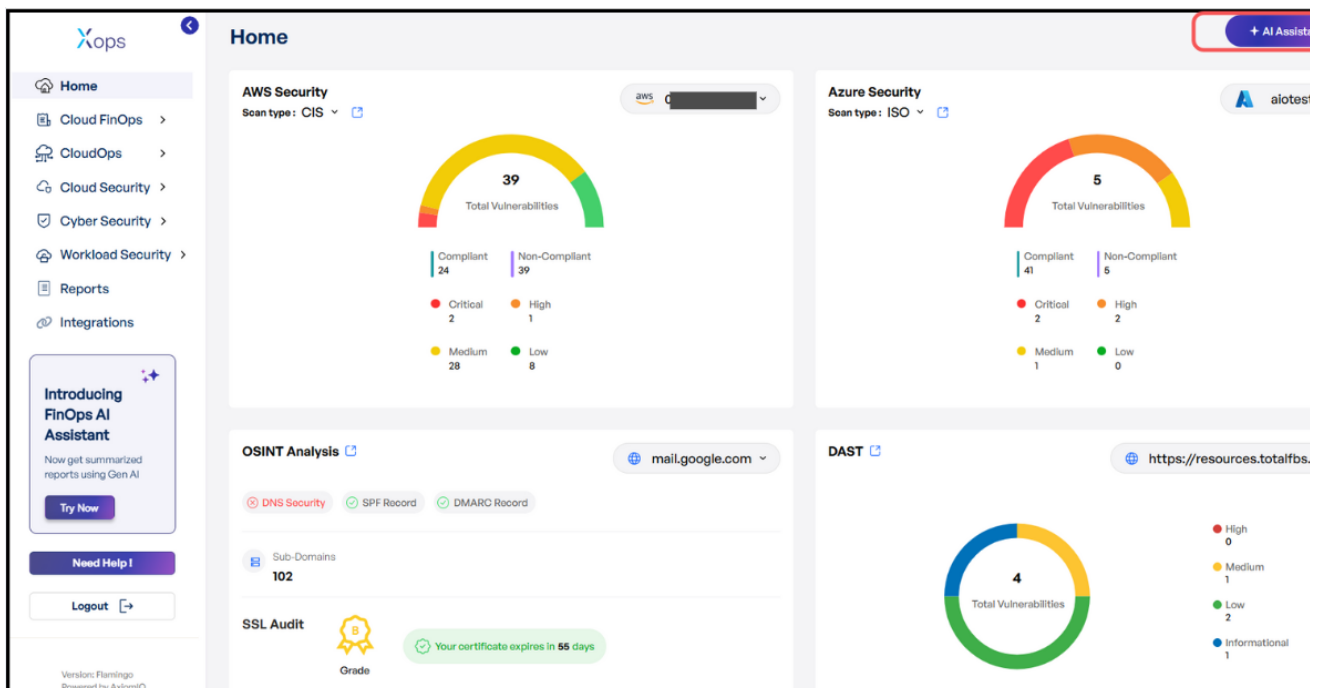


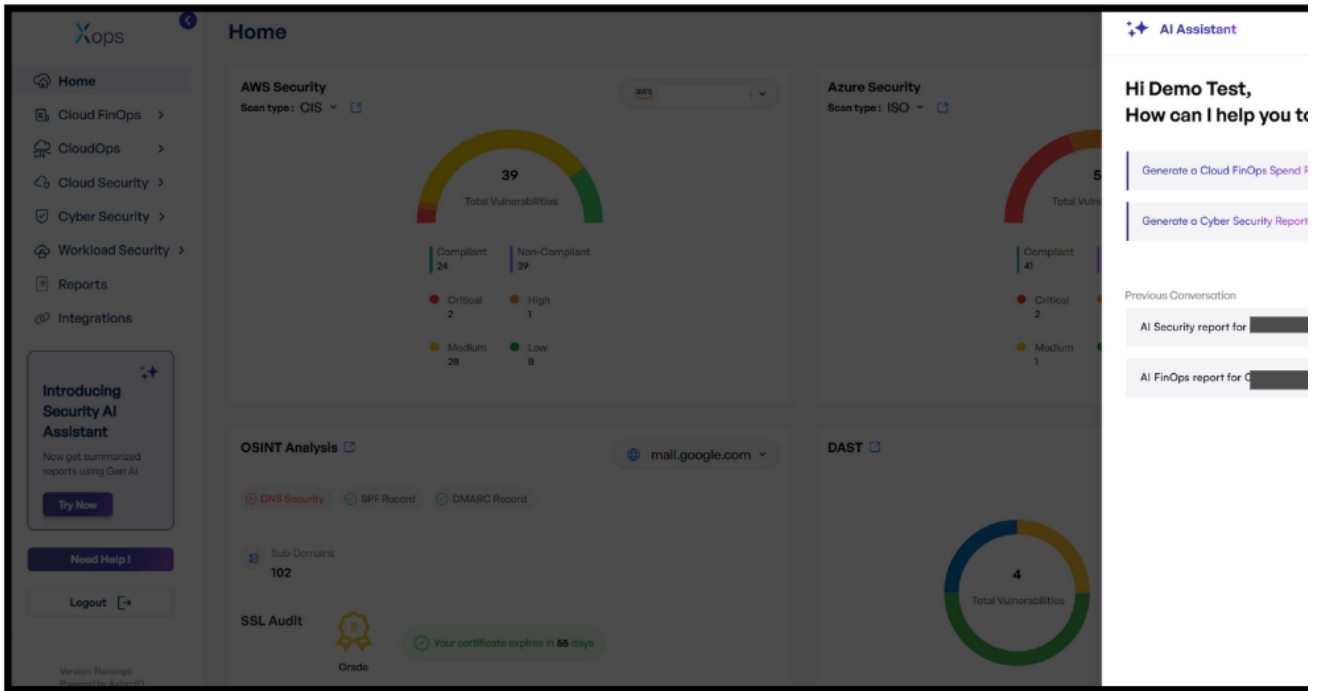
# Generating a Cloud FinOps Report

## Generating a Cloud FinOps Report

To generate a Cloud FinOps report using the X-Ops AI Assistant, follow these steps:

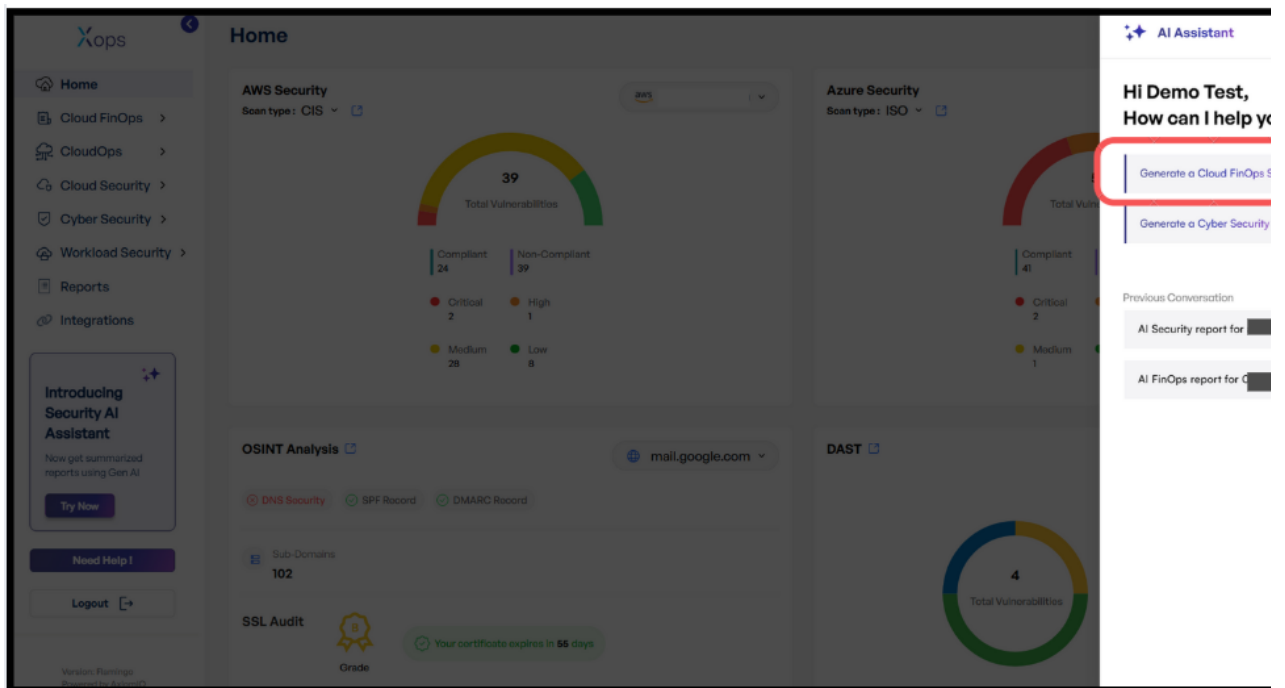
- **Log in to the Platform**
  - Access the platform and sign in using your credentials.
- **Access AI Assistant**
  - Locate the AI Assistant icon in the top right corner of the screen and click on it.
  - This action will open the AI Assistant, it will open as a side panel on the right side of the page.

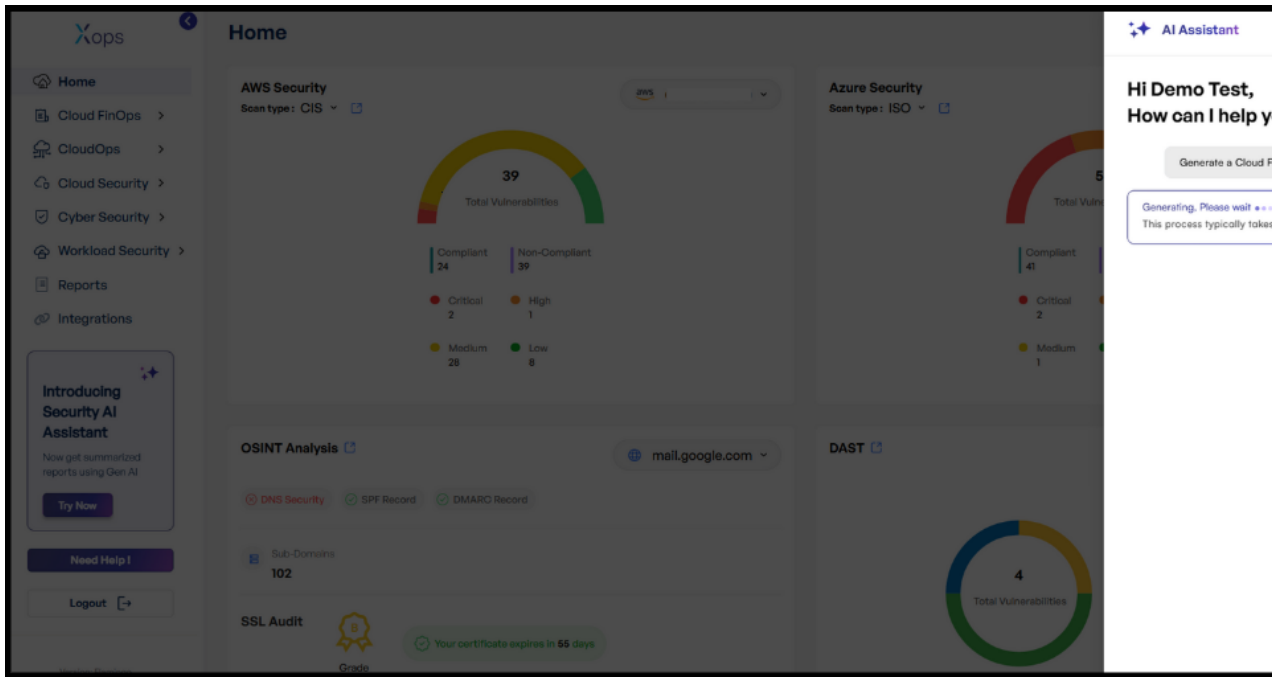




- **Report Generation**

- Select **Generate a Cloud FinOps Report** from the options displayed.
- The AI Assistant will automatically begin generating the FinOps report for the management account integrated with the X-Ops application.
- The report generation process typically takes between 5 to 10 minutes.

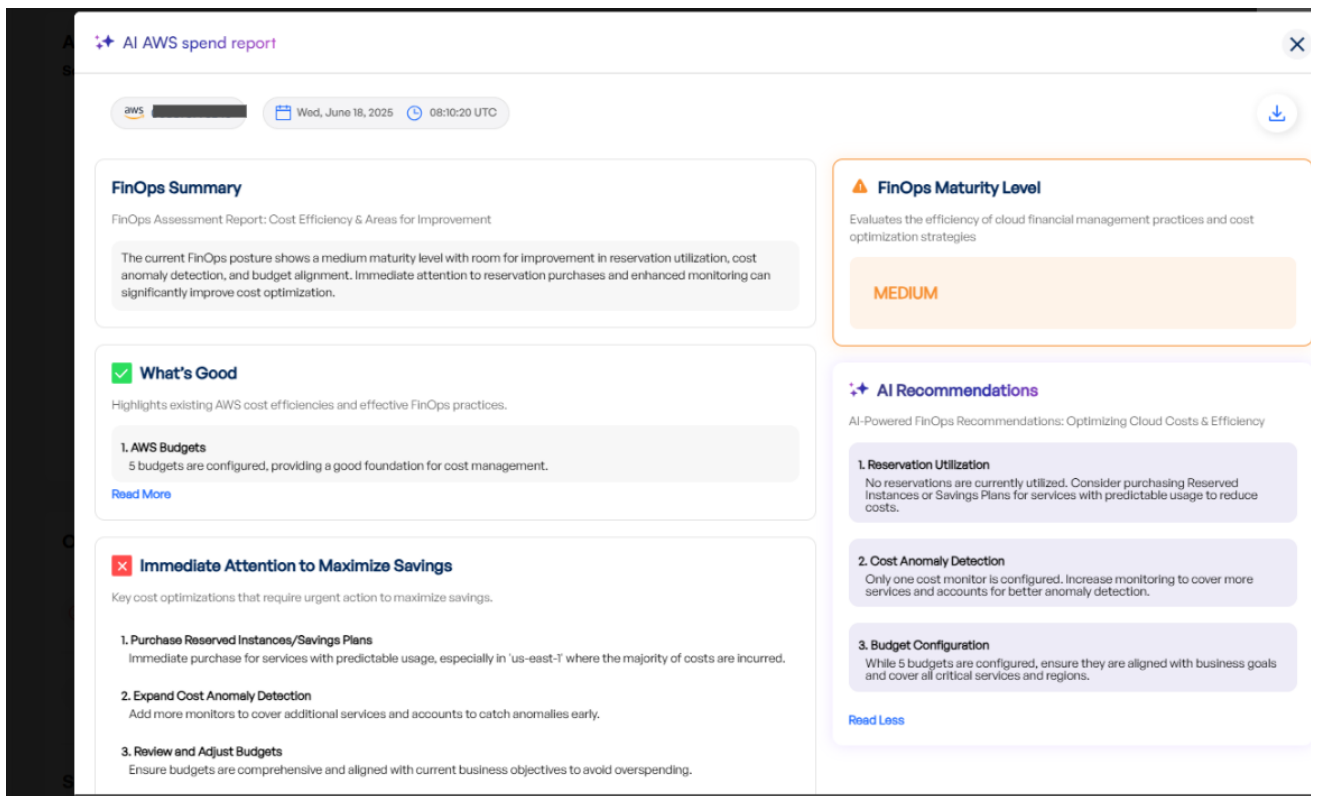
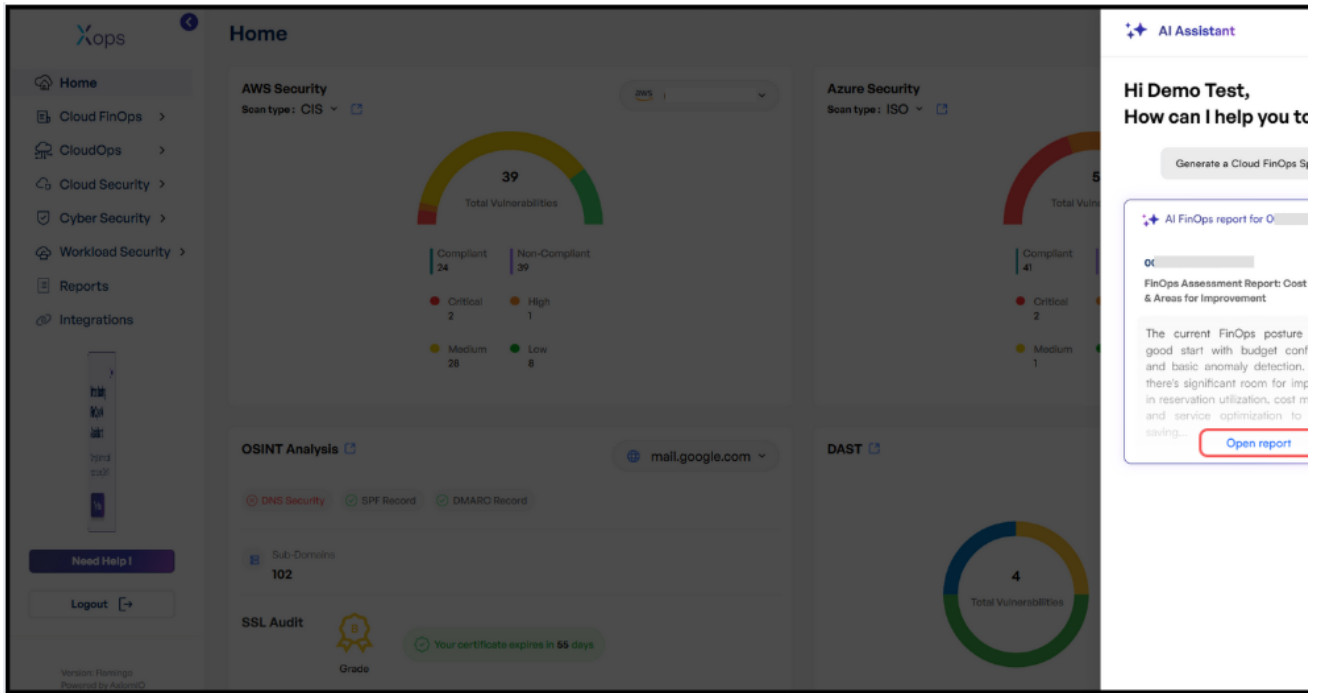




- **Receiving and Viewing the Report**

- Once the report is ready, you will receive a report with an **Open Report** option.

- Click **Open Report** to view the complete FinOps report.



- **Downloading the Report**

- Inside the report view, locate the **Download** button at the top right corner.

- o Click **Download** to save the report to your device.

The screenshot displays the 'AI AWS spend report' interface. At the top, it shows the AWS logo, the report title, and a close button. Below this is a header bar with the AWS logo, a date and time stamp ('Wed, June 18, 2025 08:10:20 UTC'), and a download icon. The main content is divided into several sections:

- FinOps Summary:** A section titled 'FinOps Assessment Report: Cost Efficiency & Areas for Improvement'. It contains a paragraph stating: 'The current FinOps posture shows a medium maturity level with room for improvement in reservation utilization, cost anomaly detection, and budget alignment. Immediate attention to reservation purchases and enhanced monitoring can significantly improve cost optimization.'
- What's Good:** A section with a green checkmark icon, titled 'What's Good'. It highlights existing AWS cost efficiencies and effective FinOps practices. It lists '1. AWS Budgets' with the sub-point '5 budgets are configured, providing a good foundation for cost management.' and a 'Read More' link.
- Immediate Attention to Maximize Savings:** A section with a red 'x' icon, titled 'Immediate Attention to Maximize Savings'. It lists key cost optimizations that require urgent action to maximize savings:
  - 1. Purchase Reserved Instances/Savings Plans:** Immediate purchase for services with predictable usage, especially in 'us-east-1' where the majority of costs are incurred.
  - 2. Expand Cost Anomaly Detection:** Add more monitors to cover additional services and accounts to catch anomalies early.
  - 3. Review and Adjust Budgets:** Ensure budgets are comprehensive and aligned with current business objectives to avoid overspending.
- FinOps Maturity Level:** A section with a warning icon, titled 'FinOps Maturity Level'. It evaluates the efficiency of cloud financial management practices and cost optimization strategies. A large orange box displays the maturity level: 'MEDIUM'.
- AI Recommendations:** A section with a plus icon, titled 'AI Recommendations'. It is described as 'AI-Powered FinOps Recommendations: Optimizing Cloud Costs & Efficiency'. It lists three recommendations:
  - 1. Reservation Utilization:** No reservations are currently utilized. Consider purchasing Reserved Instances or Savings Plans for services with predictable usage to reduce costs.
  - 2. Cost Anomaly Detection:** Only one cost monitor is configured. Increase monitoring to cover more services and accounts for better anomaly detection.
  - 3. Budget Configuration:** While 5 budgets are configured, ensure they are aligned with business goals and cover all critical services and regions.A 'Read Less' link is provided at the bottom of this section.

Revision #8

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