

EKS Integration

Link EKS Account

Navigating to the Integrations Page

- **Log in to the Platform**
 - Access the platform and sign in using your credentials.
- **Open the Integrations Section**
 - Locate the side navigation panel on the left.
 - Click on the **Integrations** tab.
- **Select EKS Integration**
 - On the Integrations page, you will see available options for **AWS, Azure, Microsoft accounts and EKS**.
 - Click on the EKS **card** to open the “Link a New AWS Account” page.

The screenshot displays the Xops Cloud Integrations interface. On the left is a sidebar with navigation links: Home, Cloud FinOps, CloudOps, Cloud Security, Cyber Security, Workload Security, Reports, and Integrations (highlighted). Below the sidebar is a promotional card for 'Introducing Security AI Assistant' and a 'Logout' button. The main content area is titled 'Cloud Integrations' and features a top navigation bar with '+ AI Assistant', 'Docs', and a user profile icon. Below this are two buttons: '+ Add management account' and '+ Add linked account' (highlighted with a red box). The main area contains two tables of connected accounts. The first table has columns for Account Number, Account Type, Account Name, Status, Date Created, and Actions. It lists two accounts: a 'management_account' named 'mgmt_acc' and a 'linked_account' named 'fnops_acc', both with a 'Connected' status. The second table, under an AWS logo, has columns for Account Number, Account Name, Status, Date Created, and Actions, listing one account: 'Aio_test_labs_acc' with a 'Connected' status. A '+ Add AWS EKS account' button is visible at the bottom right of the second table. The footer includes 'Version: Flamingo Powered by AxionIO' and a 'Privacy' link.

Initiating Account Integration

- **Access Setup Instructions**
 - Click the **Information ("i") button** to view step-by-step setup guidance.
- **Retrieve AWS Role ARN**

- Follow the setup guide to create a required **Cloud Formation stack** in the AWS **Management Console**.
- Once the stack is created, navigate to the **Outputs tab** in the stack details page.
- Copy the **AWS Role ARN** from the output.
- **Configure AWS Integration**
 - Return to the platform's **AWS Integration** page.
 - Provide a suitable name in the **AWS Account Name** field.
 - Paste the copied **AWS Role ARN** in the **AWS Role ARN** field.
 - Click **Connect** to finalize.

Link a new AWS Account

[Click here to link your AWS Account](#) ⓘ

⊗

⊙ | AWS account name

🔒 | AWS role arn

Note: This account will be added with the required permissions to deploy EKS.

Connect

Note:

- For any challenges, please contact our support team at support@axiomio.com
- **First-Time Login Experience**
 - When you log in for the first time, you will be prompted to select your preferred **cloud service or platform** (AWS, EKS Azure, or Microsoft). This selection is required to establish the initial account connection.
 - Once your account is successfully connected to AWS, Azure, or Microsoft, this selection screen **will not appear** in subsequent logins. Instead, you will be directed **automatically to the Home page**.
 - To manage or modify integrations, navigate to the **"Integrations"** section from the left panel in the dashboard.