

3. Pipelines

Use the **Pipelines** page to connect your external CI/CD systems (like Jenkins) and view build runs alongside your security reports.

Use Cases

1. Accessing Pipelines

Navigate to **CI/CD → Pipelines** from the left menu. Select an existing integration (e.g., Jenkins) from the **Automation** dropdown to manage builds and workflows.

2. Tracking Runs

Once your integration is set up, build runs or jobs from your external CI system (e.g., Jenkins) will appear in **Runs**, displaying execution history, statuses, and timestamps.

3. Future Expansions

If integrating another CI/CD platform (e.g., GitLab CI, Travis CI), simply provide the **API keys and URLs** to extend platform compatibility and manage builds seamlessly.

Automation

Through this section, you can manage and select integrations that you've configured for your product—enabling streamlined automation and efficient control over connected systems.

1. **Automation dropdown:** lists all CI/CD integrations you've set up.
2. Select **Jenkins** (or another tool) to start pulling in build data.

Runs

Once an integration is selected, this table populates with your pipeline executions:

Name 📄: the identifier of each pipeline or job.

Status: success, failure, in-progress, etc.

Start / Finish Timestamps: when each run began and ended.

Duration: total build time.

If you haven't run any builds yet, you'll see:



🚫 No data to display

In the provided screenshots, no runs are currently displayed (“No data to display”), but in a real scenario, you'd see a list of pipeline executions, their status, timestamps, and other

Getting Started

1. **Configure** your CI/CD server (e.g. Jenkins) with its API endpoint and access token in **Integrations**.
2. **Select** that integration from the **Automation** dropdown on this page.
3. **Trigger** a build in Jenkins (or your chosen system).
4. **Refresh** the **Pipelines** → **Runs** table here—your new build appears with full details.

Future Expansions

To integrate additional platforms (GitLab CI, Travis CI, etc.), simply add their API credentials under **Integrations**. They'll then appear in the same **Automation** dropdown for seamless management.

Revision #9

Created 27 February 2025 09:44:04

Updated 27 January 2026 12:37:51