

Streamline your IaC Security with Snyk and HashiCorp



A quick start guide to Terraform and policy enforcement with the Snyk and Terraform Cloud integration

01

Get started with Snyk IaC

[Log in](#) or [create a free Snyk account](#). In Snyk, navigate to **Settings > Integrations > Terraform-cloud** page and copy the provided URL and HMAC key.

02

Connect Snyk to Terraform Cloud

Navigate to your **Terraform Cloud Settings**. Go into your Terraform Cloud account's organization global settings and then to run task settings.

03

Add a new run task for Snyk

In your workspace, create a new run task for Snyk. Enter in the URL and HMAC key values copied from before.

04

Set enforcement level and create run task

Choose "Advisory" for guardrails and "Mandatory" for enforcement. Click **Create** and your new Snyk run task will now appear!

05

Trigger a new run

In your workspace, a run now automatically scans your Terraform Plan file against Snyk's best practice security and compliance rulesets.

06

View Snyk scan results

Under the **Run tasks** step, see scan results. "Passed" ensures a secure configuration. Select **Details** in the results to see developer-friendly fix guidance in Snyk.

[Start a free Snyk account today to secure your Terraform configurations.](#)

