

Deploy Cloud Infrastructure Knowing It's Tested and Secure

Secure IaC for Cloud Native Development

Organizations are embracing Infrastructure as Code (IaC) – Terraform, CloudFormation, and Kubernetes – to bring products and services to market faster.

The adoption of IaC introduces risk with less experienced, decentralized teams provisioning infrastructure, increasing the chance for configuration mistakes. Developers are challenged with security responsibilities and tasks or using open source security scanning tools, while security lacks a centralized way to secure development.

Organizations need a way for the developers to secure IaC before committing code – finding and fixing issues in their workflows. This prevents misconfigurations from ever being deployed to the cloud, saving the security team and development teams from costly rework and remediation projects.

Easiest Way for Developers to Fix Issues

Soluble iacbot is a free service that autoscans Terraform and notifies developers about misconfigurations and how to fix them directly in their Git workflows.

It's simple and free; developers don't have to write any code or change anything. They simply connect iacbot in GitHub to scan repos, get alerts about any issues and how to fix them, and gain the confidence that deployed code is tested and secure.

©2021 Soluble, Inc. All Rights Reserved.

SOLUBLE IACBOT

What it does

Iacbot is a **free service** that analyzes your repos in Github and alerts you on any misconfigurations with the information you need to fix them.

Why iacbot for IaC Security?

It's free and easy to use, built for developers by developers.

How It Works

Connect iacbot via Github, immediately start scanning your repos, get alerts on misconfigurations with the information on how to fix any detected issues.

Who Uses Soluble

Teams using Terraform, CloudFormation, or Kubernetes

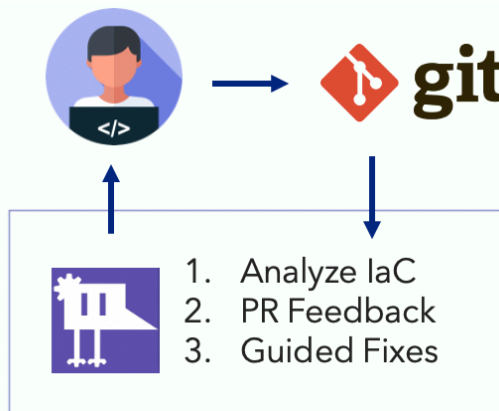
Benefits

- It's FREE and easy to use!
- Secures your IaC without requiring security knowledge or intervention from the security team
- Git-native workflow
- Lowers risk of security incidents

get.soluble.cloud

Soluble iacbot

Free service fixes security issues early in development, preventing security issues and rework



- Automates IaC security testing
- Shows prioritized list of issues and how to fix them
- Misconfigurations are fixed instead of deployed

Self-Serve IaC Security Testing for Developers

Connect

via Github or Gitlab for continuous monitoring of IaC source code

Analyze Code

Iacbot performs security analysis of each commit and pull request

Review and Fix

Receive actionable, prioritized feedback on security issues with guided fixes

About Soluble

Soluble automates security and compliance for cloud native development, helping developers deliver secure, reliable cloud infrastructure and reduce remediation work. Founded in 2019 by industry veterans with experience running security and operations at large organizations, Soluble is backed by Dell Technologies Capital.