IBM Turbonomic® & HashiCorp Terraform®

Unlock performance and cost efficiency without slowing down innovation.

Modern DevOps teams are under pressure to deliver faster while maintaining performance and cost efficiency. But manual tuning and reactive scaling can't keep up with the pace of change. IBM Turbonomic with HashiCorp Terraform enables continuous, automated optimization of cloud resources without disrupting your CI/CD pipeline or introducing drift.

IBM Turbonomic integrates with Terraform to bring intelligent optimization to infrastructure as code. With the IBM Turbonomic features for Terraform, you can:

- Optimize continuously: Automatically adjust resources during Terraform operations or directly within Turbonomic.
- Prevent drift: Keep infrastructure aligned with performance and cost goals without manual intervention.
- Gain code-context visibility: Understand how GitHub code, Terraform-deployed infrastructure, and



Turbonomic actions relate, boosting situational awareness.

 Automate your way: Choose to delegate optimization to Turbonomic or route changes through your version control and CI/CD pipeline.

This integration empowers teams to deliver highperforming applications while keeping cloud costs under control, automatically and at scale.

Turbonomic and Terraform together help you move faster, spend smarter, and operate with confidence. Imagine what your team could achieve with continuous optimization.

<u>Learn more</u> about the IBM Turbonomic Provider for Terraform.

Book a demo or start your own free trial today.

© Copyright IBM Corporation 2025. IBM, the IBM logo, IBM Turbonomic and Terraform are trademarks or registered trademarks of IBM Corp., in the U.S. and/or other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

