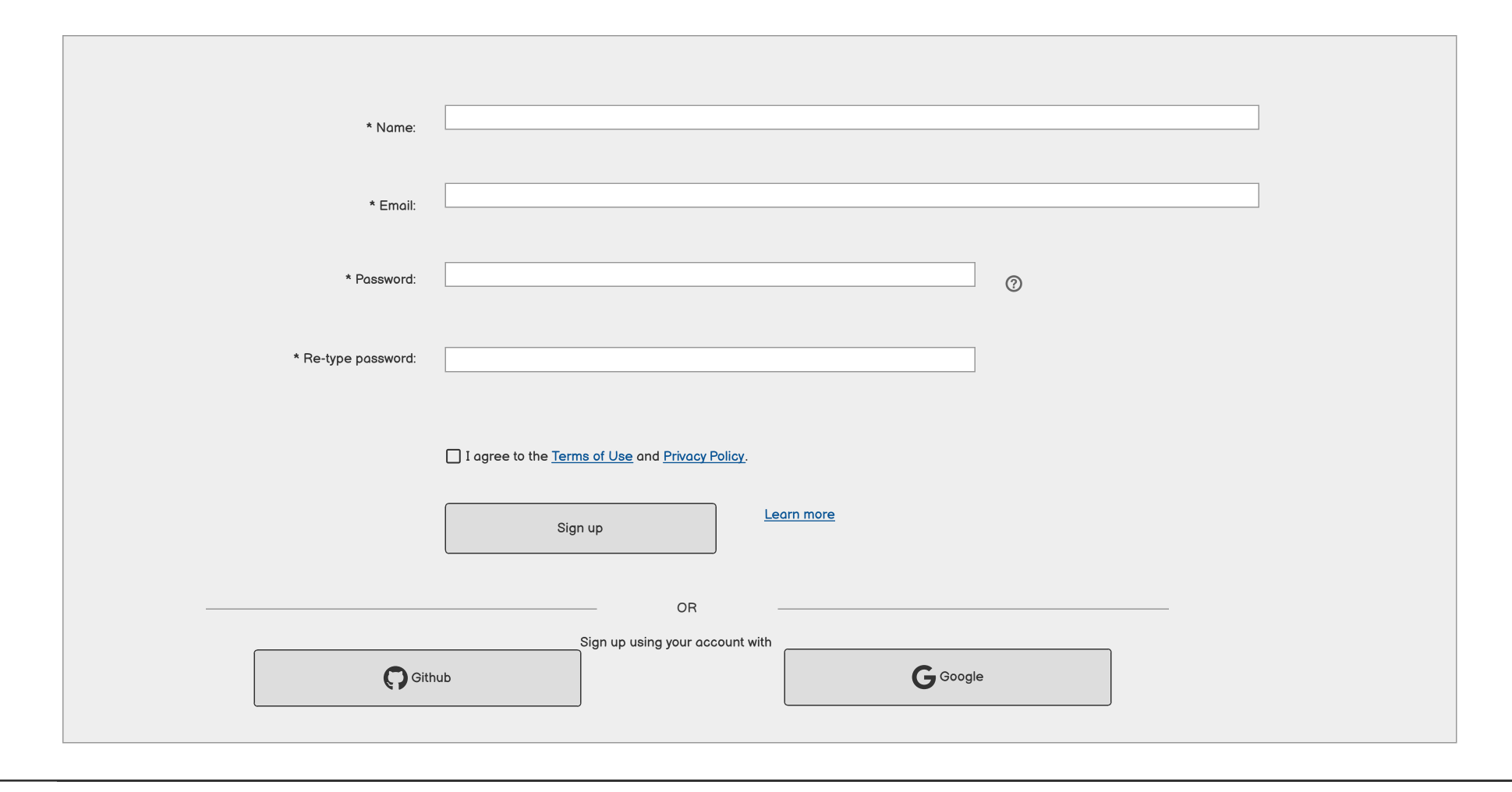


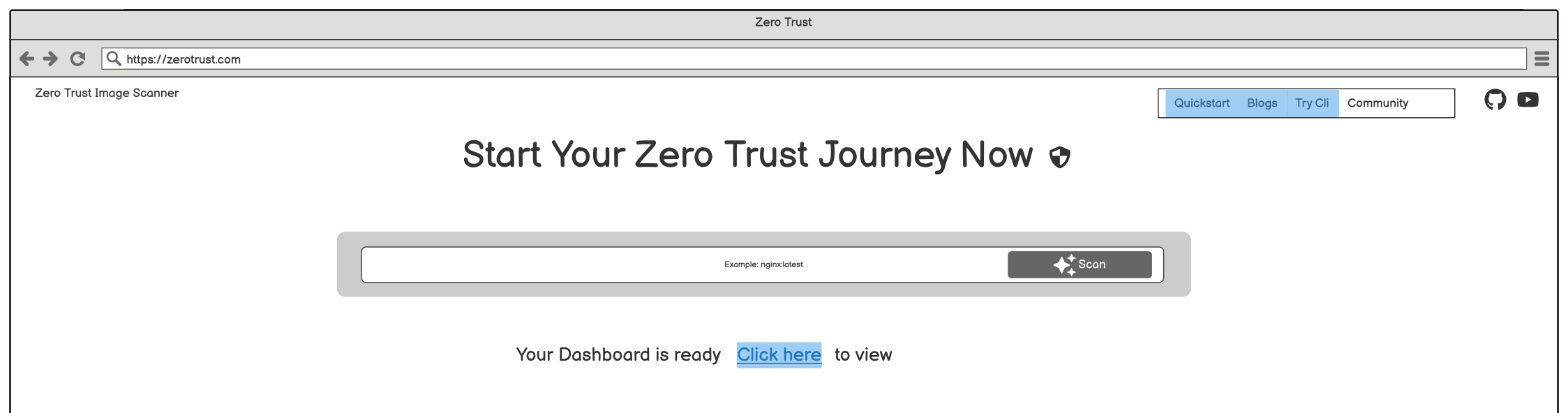


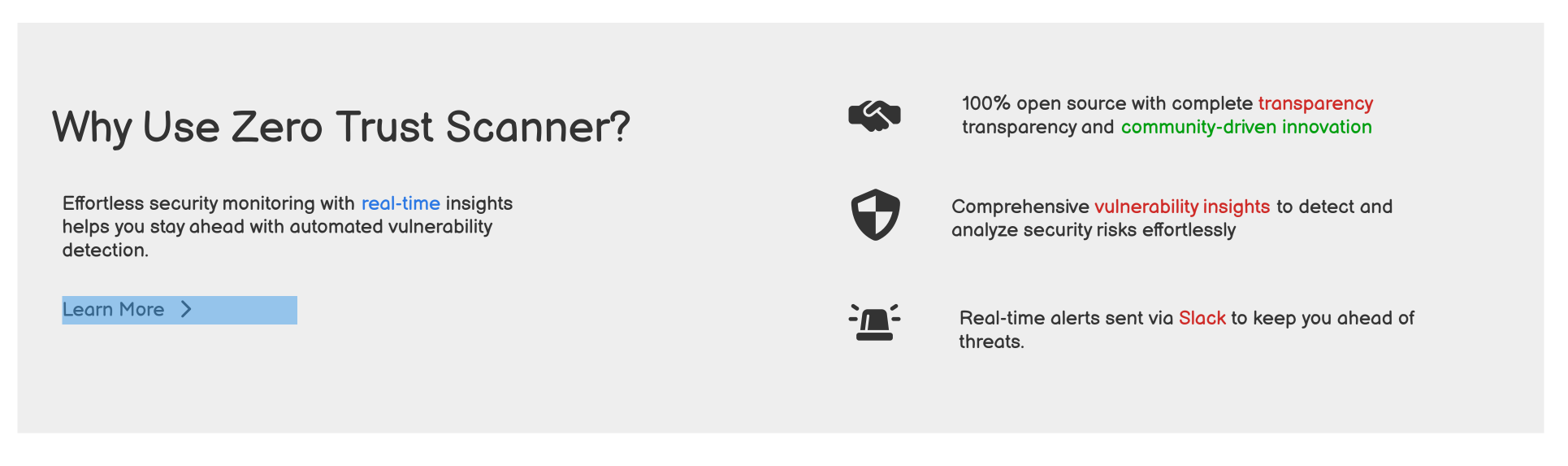


Get Started Your Zero Trust Journey

Sign Up











← → C Q https://zts/quickstart

First Step with Zero Trust Scanner

Installing ZeroTrustScan

ZeroTrustScan seamlessly connects with a variety of widely used platforms and tools. You can explore the full range of supported integrations on the Ecosystem page. Here are some of the most commonly used options:

Kubernetes operator

GitHub Actions

VS Code plugin

See **Ecosystem** for more

Get Started

Examples

1. Scan a container image from registry,

zts docker:redis:alpine

2. Explicitly use the Podman daemon

zts podman: mariadb:10.1

3. Read Syft JSON from path on disk

zts sbom:path/to/syft.json

Expand your Knowledge

Now that you're set up, here are some valuable resources to help you dive deeper:

Comprehensive Documentation: Discover all the features and capabilities of ZeroTrustScan.

Community Forum: Join discussions, ask questions, and share insights on GitHub.

Latest Updates: Stay informed about new releases and feature announcements.

Follow Us on Social Media: Get security tips and updates on linkedin(@ZeroTrustSec).

ZeroTrustScan (ZTS) CLI Usage

Basic Commands

The ZTS CLI allows users to scan, analyze, and secure their systems efficiently. Below are some common commands:

1. Scan a Container Image

zts scan image nginx:latest

• Scans the {color:blue}nginx:latest{color} container image for vulnerabilities.

2. List Available Security Scanners

zts scanners list

• Displays the security scanners available in ZeroTrustScan

3. Show Detailed Report

zts report --format json

• Generates a detailed vulnerability report in JSON format.

4.Get Help for Any Command

zts help scan

• Shows usage information for the `scan` command.

Available Commands FOR ZTS

zts

User Commands

zts - ZeroTrustScan CLI for security scanning

SYNOPSIS

zts COMMAND OPTIONS

DESCRIPTION

ZeroTrustScan (ZTS) is a security scanning tool designed to detect vulnerabilities in container images.

COMMANDS

scan image <image_name>

Scan a container image for vulnerabilities.

scan k8s

Analyze security risks in a Kubernetes cluster.

scanners list

Display a list of available security scanners.

report --format <jsonltable>

Generate a security report in the specified format.

help <command>

Show help information for a specific command.

OPTIONS

--verbose, -v

Enable detailed output during scans.

--format <jsonltable>

Specify output format for reports.

EXAMPLES

View available security scanners:

\$ zts scanners list

Get help for the 'scan' command:

\$ zts help scan

AUTHOR

Developed by the ZeroTrustScan Security Team.

SEE ALSO

Official documentation: https://zerotrustscan.io/docs

Community discussions: https://github.com/zerotrustscan/discussions





← → C Q https://zts/dashboard

Search Image by # name

Search



High severity

Medium severity

Low severity

Name	Installed	Fixed In	Туре	Vulnerability	Severity
coreutils	2.6.1	(won't fix)	deb	CVE-2016-2781	Low
redis	7.2.4	6.2.16	binary	CVE-2024-31449	High
stdlib	go1.18.2	1.21.8	go-module	CVE-2024-24783	
stdlib	go1.18.2	1.21.12	go-module	CVE-2024-24791	High
perl-base	5.36.0-7+deb12u1	(won't fix)	deb	CVE-2023-31484	High
ncurses-base	6.4-4	(won't fix)	deb	CVE-202350495	Medium

Home Articles Categories Contact

Zero Trust Blog

Welcome to Zero Trust Image Scan

Learn more about OCI Image scanning and the best practises to follow

Featured Articles

Getting Started with Zero Trust Image Scan

Explore how to Get started with Zero trust image scan

How to scan your Python image

Learn how to scan your Python image

Explore how to integrate slack with Zero trust image scan

Understand how to integrate slack for sending an Alert

Latest Posts

How to get started with Grype

Explore how to get started with Grype an Opensource image scanning tools which powers Zero Trust image scan

What is Zero Trust?

Learn more about the Zero Trust and why it is so important?

What is the differences between Zero Trust Image scanner and other tools in the market

Explore why someone has to use Zero Trust image scanner, and understand how Zero Trust image scanner is better than other image scanner in the market

Contact Us

Have questions or suggestions? We'd love to hear from you! Reach out to us at contact@zerotrustscanblog.com.

© 2025 ZeroTrustImage Scan Blog. All rights reserved. Privacy Policy I Terms of Service