CLOUD TRUTH

SUCCESS STORY: RELAY NETWORKS

The Win: 300% Increase in Release Velocity

An innovator in SaaS feed technology struggled to eliminate misconfigurations & ship new features faster.

GOALS:

- AUTOMATE CONFIG
- **ELIMINATE HUMAN ERROR**

The customer needed to solve two problems that interfered with shipping their software faster: no configuration automation and too many error-prone manual tasks.

CloudTruth's ConfigOps platform automated Relay's configuration and removed manual steps from the deployment workflow.

Challenge

Feature release cycles were taking 2+ months to get into production. The root cause was human errors from manual steps in the release pipeline.

Solution

CloudTruth unified all secret and configuration variable management into an easy-to-use solution that all team members use for a "single record of truth."

Business Impact

+ARR - new features faster driving revenue +Customers - increased new account pull +Margin - get more leverage on resources



Make Config Easy to Use

Faster

Fix Failing Deploys

RELAY



<u>cloudtruth.com</u>

<u>Screencast</u> Demo





SELECTED USE CASES

CloudTruth can be used for configuration, secrets, CI/CD, and IaC "jobs to be done." At the core is the need to inject consistent config for infrastructure provisioning, application config, and secrets management across build, deploy, and runtime workflows.

		argo	
Kubernetes	Terraform / IaC	CI/CD & GitOps	Secrets Rotation
ConfigMaps, Secrets, Helm Charts, and CRDs	Bridge Terraform to Argo CD for easy K8s boostrapping	Inject build and deploy config for any stage and	Reliable secrets and certs rotation with audit reporting
		every environment	

SOLUTION OVERVIEW

C

The platform is offered as SaaS or self-hosted and includes an API, CLI, GUI, and various clients and plugins such as a Terraform Provider and Kubernetes Operator. In addition, ArgoCD, GitHub Actions, GitLab Pipelines, and Jenkins plugins. CloudTruth consolidates config & secrets complexity into a single solution so that all config clients are simple.

