



Introduction

Work smarter, not harder. We built Blink to make cloud operations easy.



Blink transforms your daily DevOps and SecOps operational tasks into automated workflows.

Blink is a no-code platform for developers, DevOps and SecOps engineers to create automated workflows for cloud operations. You can convert daily operational tasks, scripts, and internal processes into automated workflows or create Self-service apps that coworkers can run with one click to reduce inbound support requests.

Blink has a comprehensive library of interactive Automations for solving common use cases. It integrates with popular cloud infrastructures, monitoring, and security tools.

Supported out-of-the-box integrations include:

- AWS
- GCP

- Kubernetes

Supported monitoring tools include:

- DataDog
- Grafana
- PagerDuty

Supported security tools include:

- Wiz
- CrowdStrike
- Orca

Blink is designed to be decentralized and secure. The apps can run on Blink's managed cloud or on your managed cloud infrastructure.

How Blink can benefit your organization:

Simplification

Focus	One centralized platform for all your workflows, so you can focus on work instead of infrastructure.
Universal	Build infinite workflow Automations and integrate with any API.
Velocity	Build workflow apps faster with hundreds of pre-built integrations and a library of purpose-built cloud operations and security Automations.
Compliance	Enforce compliance policies to ensure adherence to customer SLAs and security procedures.

Automation

DevOps	Turn complex operational processes into interactive Automations for AWS, GCP, Kubernetes and more.
SecOps	Secure your applications by running purpose-built security Automations using tools like Wiz, CrowdStrike, Orca, and many others.
DataOps	Get, utilize, and share real-time insights about your infrastructure from

Collaboration

Self-service
Automations

Create a catalog of self-service apps that empower coworkers to request permissions or onboard new team members.

Better
customer
support

Automations help you onboard new customers faster and respond more quickly to customer service and support needs.

Grow
operations
knowledge

Interactive Automations enable junior engineers to accomplish complex tasks.