ngrok



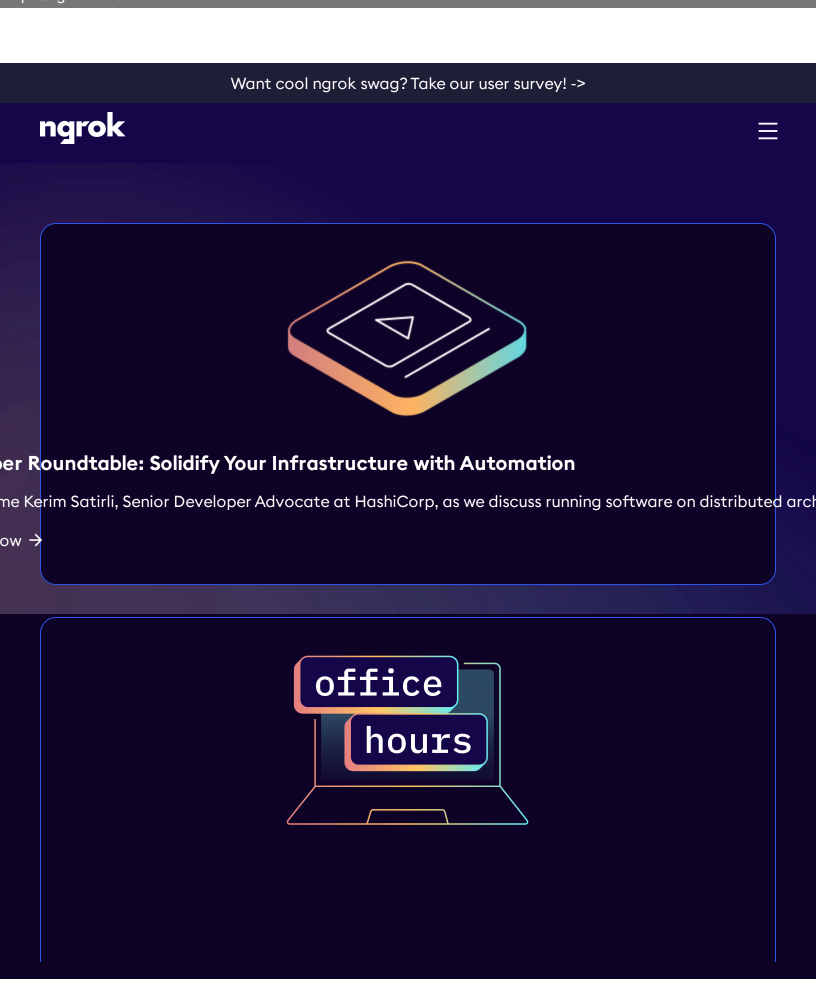
Your app's front door

All-in-one API gateway, Kubernetes Ingress, DDoS protection, firewall, and global load balancing as a service.

Sign up for free

Technical documentation →





ngrok



ngrok for production

Serve your apps and APIs globally without any friction whether they are running in the cloud, on-premises, or even in customer and partner networks.

Sign up for free

ngrok



customers' environments without site-to-site VPNs, VPC peering or other complex networking.

Learn more \rightarrow

API Gateway

Go from code to global in just minutes with a developer-friendly, idiomatic solution for managing traffic to your APIs.

Learn more →

Device Gateway

Standardize connectivity across your fleet of IoT devices running in external networks. No need to struggle with custom protocols.

ngrok



Kubernetes Operator

Simplify ingress with the Kubernetes Operator, using Ingress Controller or Gateway API, by offloading traffic management and security to ngrok's global network.

Learn more \rightarrow

Global Load Balancer

Ensure high performance and availability by routing traffic to the nearest Point of Presence (PoP) with preconfigured global load balancer.

ngrok



Identity-Aware Proxy

Protect your applications and APIs from unauthorized access without writing extra code.

Learn more →

ngrok for development

Bring secure connectivity to apps and APIs in localhost and dev/test environments with just one command or function call.

Sign up for free

ngrok



Webhook Testing

Get a secure public URL for your local web server, then trigger webhooks. Inspect the traffic to your server and replay webhook requests to iterate quickly while staying in context.

Learn more →

Developer Preview

Demo a website or an app running on your local machine to a client or stakeholder instantly and securely, without deploying to a staging environment.

ngrok



Pay only for what you use

Ditch high upfront costs and pay only for active endpoints and successful API calls. Scale your costs in line with your API traffic growth.

Get started for free

How it works

ngrok operates a global network where it accepts traffic to your upstream services from clients.

Clients connect to your endpoints (URLs). You configure policies such as authentication or transformation. Unlike traditional proxies, ngrok doesn't rely on IP forwarding. Instead, you run a lightweight agent that connects securely to ngrok's network. Traffic flows through this secure connection to your service.

ngrok





With ngrok, we get comprehensive security with a full scope of functionality for all of our use cases.

Ihor Leshko, Director of Engineering at Databricks

ngrok





Read customer stories \rightarrow

Trusted and secure platform with massive scale

Working with ngrok means working with a vetted, secure solution.

View security practices \rightarrow

Over 7 million

devs use ngrok

ngrok



CIUUU IUU

companies use ngrok

Over 100 trillion

total requests served

Over 1600 Al innovators

deliver AI/ML apps with ngrok

ngrok



RAILT IOL GENETOBELS.

Unlock the power of SaaS. Built to deliver applications and APIs with zero networking configuration and zero hardware. Run your apps anywhere and bring them online in just one line.

No need to know anything about networking

No more ports, IPs, DNS, or firewall configurations. Just URLs and identities.

ngrok



One command, seriously.

Learn more →

Offload your non functional requirements to our gateway

With flexible, idiomatic CEL-based traffic policy.

ngrok



Live streaming logs of your traffic.

Learn more →

Embed ngrok via SDKs

Python, Rust, Go, Java, and JavaScript SDKs that you can embed directly into your app and APIs.

Learn more \rightarrow

ngrok

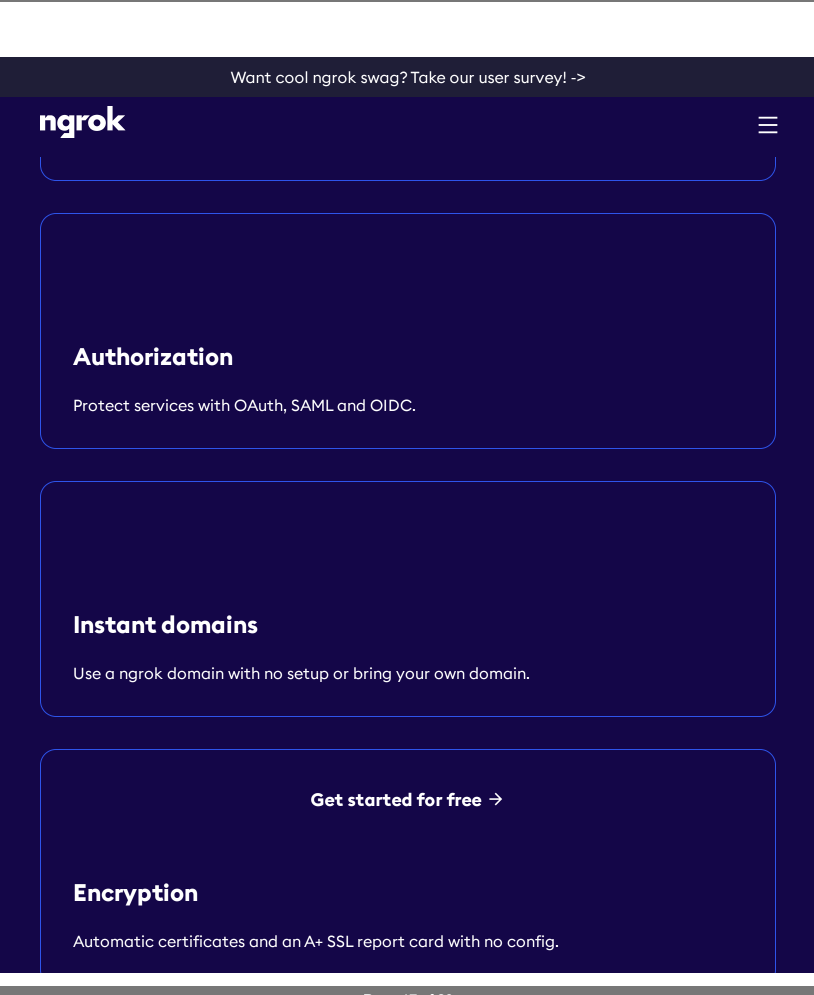


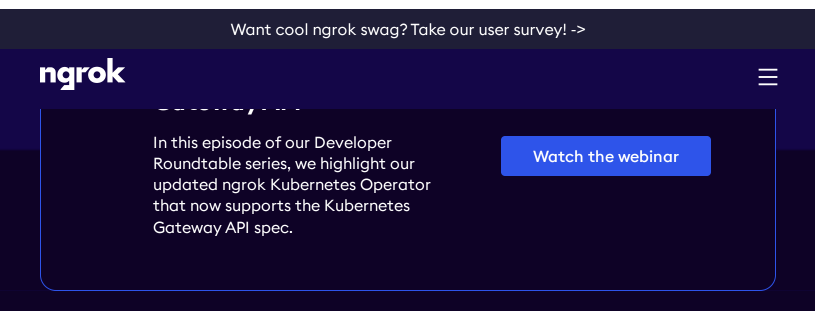
The ngrok platform

Zero Trust

Add SSO, Mutual TLS, IP Policy, and webhook signature verification.

Want cool ngrok swag? Take our user survey! ->	
grok	
A	
Any proto	COI
Native suppor	t for HTTP, TLS, and any TCP based protocol.
Observab	ility
Log all traffic	and account activity.
Global Ne	twork
Deliver fast an	d reliable services powered by our Points of Presence.





The latest from the ngrok blog

Flexible and expressive traffic orchestration: introducing internal endpoints

How we built the Traffic Policy module and its actions

Drop-in API gateway policy examples for manipulating headers

How nuanced rate limiting transforms your API and business

CliffsNotes your voicemails with WebSockets, Twilio, and OpenAl

ngrok



Get the latest updates on ngrok products and features

View the blog \rightarrow

Platform

Product

Cloud Edge

Secure Tunnels

Platform Features

Use Cases

ngrok for development

ngrok for production

Site-to-site connectivity

API Gateway

Device Gateway

Kubernetes Operator

Global Load Balancer

Identity-Aware Proxy

Webhook Testing

Developer Preview

View all use cases

Resources

Security

Trust

Get Started

Download

Pricing

Want cool ngrok swag? Take our user survey! -> ngrok Support Abuse Company About Newsletter **Events** Press Brand Careers Terms of Service **Privacy Policy Privacy Preferences** DPA © 2024 ngrok, Inc.