

Unified Ingress Platform for developers

ngrok combines your reverse proxy, firewall, API gateway, and global load balancing to deliver apps and APIs.

[Sign up for free](#)

[Technical documentation](#) →



**Ingress for
Dev/Test**



**Ingress for
External
Networks**



**Ingress for
Production Apps**

Access customer and partner networks

Connect to external networks in a consistent, secure, and repeatable manner without requiring any changes to network configurations.

```
ngrok tcp 3306 --cidr-allow 192.168.1.5/9
```

- Connect to customer networks
- Bring Your Own Cloud (BYOC) Connectivity
- IoT Connectivity
- Point-of-sale Connectivity

The ngrok difference



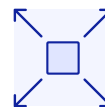
Ingress-as-a-service powered by Global Network

Unlock the power of SaaS to deliver high performance applications and APIs with zero networking configuration and zero hardware.



Ingress that fits your tech stack

Script and explore with a built-in CLI. Embed secure ingress directly into your apps with SDK. All functionality available via API.



Run your services anywhere

Deliver applications from any cloud, any application platform, an on-prem datacenter, a Raspberry Pi in your home, or even from your laptop. Achieve environment independence and portability.

Trusted and secure platform with massive scale

Over 5 million

devs use
ngrok

80% of the Cloud 100

companies use
ngrok

Over 100 trillion

total requests
served

Over 1600 AI innovators

deliver AI/ML apps with
ngrok

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

[View security practices →](#)

comprehensive security with a
full scope of functionality for all
of our use cases.

Ihor Leshko, Director of Engineering, Databricks



Industry leaders rely on ngrok



[Read customer stories →](#)

The ngrok platform



Encryption

Automatic certificates and an A+ SSL report card with no config.



Instant domains

Use a ngrok domain with no setup or bring your own domain.



Authorization

Protect services with OAuth, SAML, and OIDC.



Load balancing

Route traffic to multiple backends for scale and fault tolerance.



Observability



Any protocol



Zero Trust

...powered by our
Points of Presence.

...verification.

[Sign up for free](#)

[Explore the platform →](#)

Enterprise ready

Enforce policy and controls to ensure compliance.



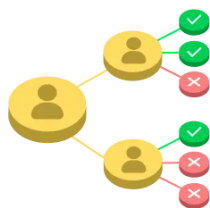
Dashboard SSO

Manage user access through your identity provider.



Audit Trails

Track user activity and traffic flow with ngrok's events.



Control

Provision right level of access to ngrok account and services with RBAC.



Policy

Enforce policy through a centrally-managed, IT-controlled ngrok account.



SLA

Uptime and support SLAs for applications that need them.



Zero-knowledge TLS

Use TLS tunnels to keep traffic encrypted as it passes through ngrok.

[Get secure ingress](#)

Latest updates from ngrok

CUSTOMERS

Databricks

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

BLOG

Introducing Pay-as-you-go pricing for ngrok

New from ngrok: Pay-as-you-go pricing. Optimize costs by paying just for active endpoints, perfect for delivering apps and APIs to production.

BLOG

Static domains for all ngrok users

All ngrok users can now claim one static domain for free. With your free static domain, you no longer need to worry about broken links caused by agent restarts, or updating webhook providers / mobile apps with new URLs.

Platform	Use Cases	Resources	Get Started	Company
Product	Ingress for Dev/Test Environments	Security	Download	About
Cloud Edge	Ingress for Customer Environments	Trust	Pricing	Newsletter
Secure Tunnels	Ingress for Customer Dev Environments	Platform	Docs	Press
Platform Features	Ingress for Devices and Machines	Customers	Contact	Brand
	Ingress for Production Apps and APIs	Integrations	Partners	Careers
	Developer Defined API Gateway	Blog	Service Status	Terms of Service
	ngrok Private Edition	Slack		Privacy Policy
	View all use cases	Support		Privacy Preferences
				DPA
				Abuse