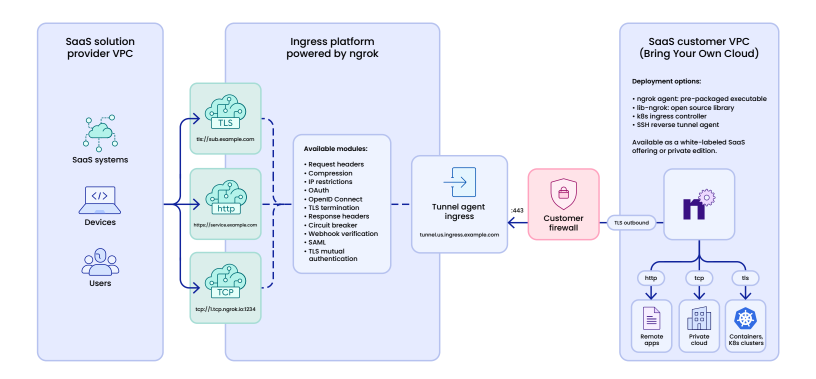


The Unified Ingress Platform for External Environments

Trusted by Cloud 100 enterprises and over 5 million developers

Bring Your Own Cloud (BYOC) data processors like Databricks choose ngrok for effortless external network access. With ingress from ngrok, there's no need to change firewall configurations or devise new IP infrastructures. Slash your customer deployment and engineering cycles while bolstering network security and connect to any cloud, data center, or network without friction.





ngrok opened the door for Databricks to rapidly onboard these big enterprise customers. With ngrok, we get comprehensive security with a full scope of functionality for all of our use cases, and for larger deployments, it gives us a scalability advantage, allowing us to eliminate much of the operational complexity.

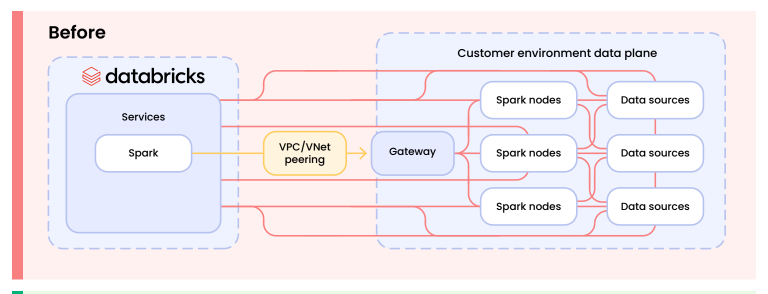
Ihor Leshko

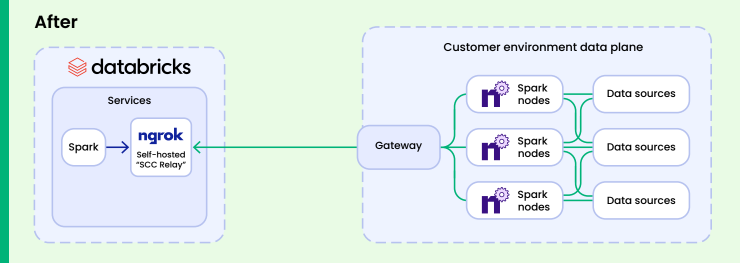
Director of Engineering, Databricks





Databricks accelerates time to value at enterprise scale with ngrok:







Build connectivity into your products

- Agent SDKs (build ngrok into your services)
- K8s Ingress Controller
- HTTP/TLS/TCP support
- Agent that runs anywhere and in any environment



Deliver secure, performant, and reliable services

- Federated auth
- Load balancing
- Global network
- · Circuit breaking
- Compression
- IP restrictions / security ACLS



Observability and controls

- Provision right level of access with RBAC
- Holistic observability across entire application traffic flow
- Secure services with mTLS, IP restrictions, and SSO

