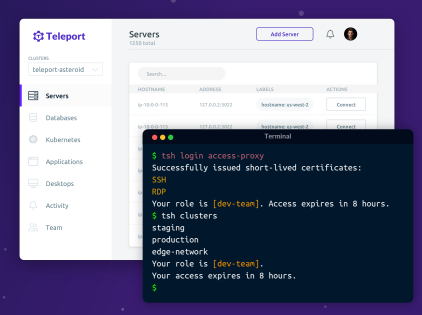


The easiest, most secure way to access infrastructure.

Only the open-source Teleport Access Plane consolidates connectivity, authentication, authorization, and audit into a single platform to improve security & agility.



TELEPORT ACCESS PLANE TO AUTHENTICATE *** TO AUTHORIZE

Features & benefits

The Teleport Access Plane

By consolidating all aspects of infrastructure access into a single platform, Teleport reduces attack surface area, cuts operational overhead, easily enforces compliance, and improves productivity. The Teleport Access Plane replaces VPNs, shared credentials, and legacy privileged access management technologies, improving security and engineering productivity.



Teleport Connect

Securely connect to your global infrastructure regardless of network boundaries.



Teleport Authenticate

Identity-based access for humans, machines, and services.



Teleport Authorize

Implement fine-grained access controls for every employee and service accessing your infrastructure.



Teleport Audit

Achieve unprecedented visibility into infrastructure access and behavior so you can meet and exceed compliance objectives.

Teleport Products

The Teleport Access Plane consists of 5 products that bring identity-based access deep into your infrastructure.



Server Access

SSH securely into Linux servers and smart devices with a complete audit trail.



Kubernetes Access

Access Kubernetes clusters securely with complete visibility into access and behavior.



Database Access

Prevent data exfiltration for SQL and NoSQL databases across multi-environments.



Desktop Access

Securely access Windows servers and desktops in multiple environments.



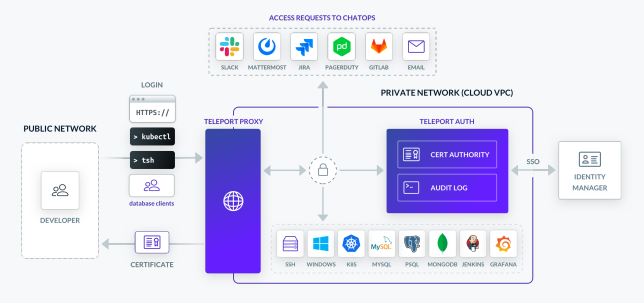
Application Access

Replace your VPN with zero-trust access for your internal applications and DevOps tools.



How It Works

Teleport is an identity-aware, multi-protocol access proxy which implements protocols such as SSH, RDP, HTTPS, Kubernetes API, MySQL, PostgreSQL and others. Teleport replaces shared credentials with short-lived certificates and is completely transparent to client-side tools. It is designed to work with everything in today's DevOps ecosystem.



Trusted by customers like



















