

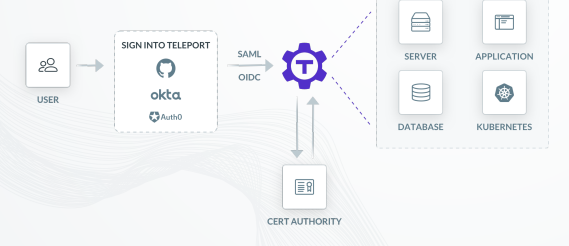


Teleport empowers engineers and security professionals to easily access servers, Kubernetes, databases, and web applications across all environments.



Access that Doesn't Get in the Way

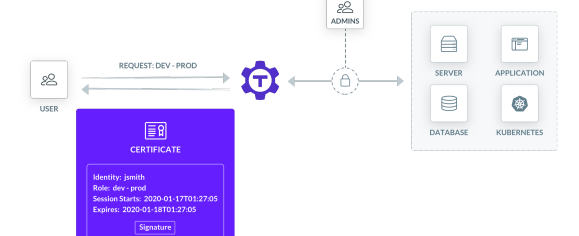
A single sign-on allows discovery and instant access to all layers of the tech stack behind NAT across clouds, data centers, or on the edge. No need to rely on shared credentials, SSH keys, or hopping between VPNs and multiple access points.



Easy Security and Compliance

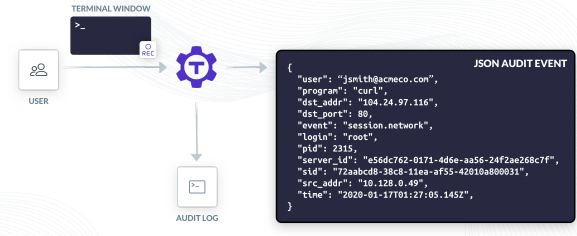
Teleport brings industry security best practices for accessing all resources.

Move away from root accounts by dynamically granting permissions via access requests, enforce SSO with MFA and RBAC with identity-based short-lived certificates for all protocols.



Complete Visibility Into Access and Behavior

Teleport records interactive sessions, filesystem changes, data transfers, command executions and other security events across all environments into a structured auditlog, making it easy to see what's happening and who is responsible.



Teleport changed the game in simplifying our infrastructure requirements for various compliances. It's led to more freedom and innovation by empowering teams to do things without having to reach out to a select group of engineers who have production access. We have been extremely happy with the product.

Erik Redding
Director, Site Reliability Engineering at Elastic

Teleport has made obtaining a FedRAMP-Moderate ATO that is much more achievable via their FIPS140-2 endpoints. Ease integration with our SSO and MFA, and audit logs of remote connection sessions provide the appropriate insight for continuous monitoring.

Jeff Gill Sr. Director of Engineer at Sumo Logic

Trusted by Leading Organizations



















