

# Teleport Infrastructure Identity Platform

<p><b>Contain and Control AI</b></p> <p><b>100%</b> Auditable agentic workflows</p> <p><b>0</b> Identity fragmentation</p>	<p><b>Transform Resilience</b></p> <p><b>95%</b> reduction in exposed attack surface</p> <p><b>0</b> standing privileges</p>	<p><b>Accelerate Engineers</b></p> <p><b>80%</b> drop in time spent troubleshooting access issues</p> <p><b>0</b> time wasted wrangling bastions, jump boxes, and siloed identity models</p>
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## Identity Is Fragmented. Credentials Are Everywhere. AI Adds Complexity.

Infrastructure access used to be mostly human: Engineers SSH into servers, run kubectl, query databases, and more.

Today, it's far more complex, with CI/CD systems deploying changes automatically, infrastructure automation reconfiguring environments, services constantly communicating through machine credentials, and AI agents taking autonomous, and unpredictable actions. **This multiplies access paths.**

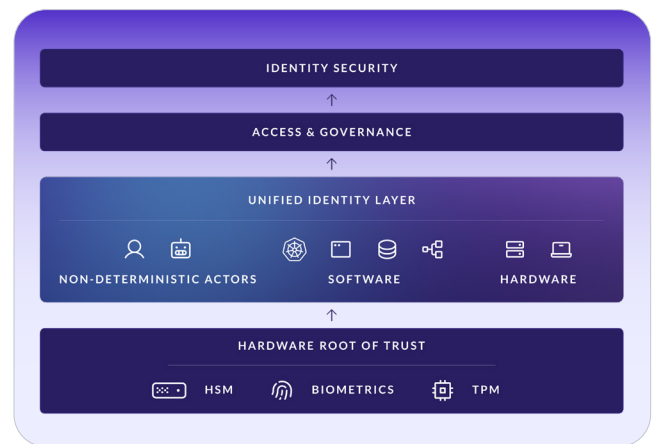
Each path has its own credentials, permissions model, audit surface, and failure modes. As these paths multiply and interconnect, infrastructure access becomes impossible to control or secure.

## A Unified Identity Layer Eliminates Credential Sprawl and Infrastructure Risk

Teleport establishes a unified identity layer for humans, machines, workloads, and AI agents — secured cryptographically. The platform minimizes complexity by eliminating standing privileges, shared secrets, and credentials that can be reused, lost, or stolen.

Credential sprawl disappears, and every actor is known — reducing infrastructure risk and creating a secure foundation for AI in infrastructure.

INFRASTRUCTURE IDENTITY: UNIFIED IDENTITY LAYER



## Platform Benefits

**01**  
Protects infrastructure from phishing and identity attacks

**02**  
Accelerates engineering by reducing complexity

**03**  
Contains and controls AI and non-deterministic actors

# Unified Identity. No Credentials.

The Teleport Infrastructure Identity Platform establishes a unified identity layer for infrastructure – secured cryptographically with a hardware root of trust.

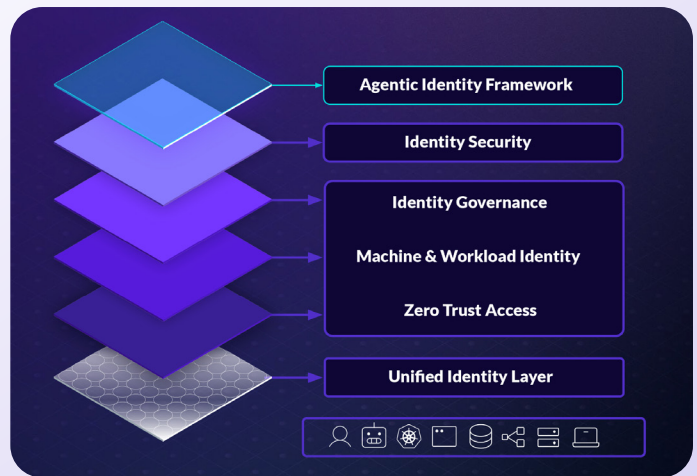
## Platform architecture

**Cryptographic identity:** Every identity is secured with a hardware root of trust – eliminating static credentials and shared secrets.

**Ephemeral privileges:** Just-in-time privileges expire, eliminating standing permissions and reducing lateral attack surface.

**Agentic control:** Identity and access control is extended to AI agents and Model Context Protocol (MCP) servers.

TELEPORT INFRASTRUCTURE IDENTITY PLATFORM



## Teleport Products

PRODUCT	CAPABILITIES
<p><b>Zero Trust Access</b></p> <p>Passwordless, least privileged access to infrastructure assets</p>	<p>Passwordless authentication</p> <p>Short-lived, least privileged access</p> <p>Session recording and audit</p> <p>Elimination of VPNs/bastions</p>
<p><b>Machine &amp; Workload Identity</b></p> <p>Cryptographic identities securing authentication and communication across infrastructure</p>	<p>Establish cryptographic identity</p> <p>Provision and expire identity</p> <p>Authenticate with short-lived certificates</p> <p>Control machine-to-machine access</p> <p>Implement SPIFFE</p>
<p><b>Identity Governance</b></p> <p>Automate provisioning, approvals, access reviews, and monitoring for infrastructure</p>	<p>Automate just-in-time access requests and reviews</p> <p>Monitor access and respond to threats</p> <p>Deploy device trust</p> <p>Govern multi-cloud and identity provider</p>
<p><b>Identity Security</b></p> <p>Expose, investigate, and eliminate hidden risk in infrastructure</p>	<p>Detect suspicious activity in real time</p> <p>Trace identity chain of activity</p> <p>Accelerate investigations with AI-powered analysis</p> <p>Visualize access relationships</p>

**Get Started Today!** Try Teleport free for 14 days at [goteleport.com/signup](https://goteleport.com/signup) | Request a call at [goteleport.com/signup/enterprise](https://goteleport.com/signup/enterprise)

Teleport, the AI Infrastructure Identity Company, establishes a unified identity layer for humans, machines, workloads, and AI agents – preventing identity attacks, accelerating engineering, and enabling secure AI adoption. For more information, visit [goteleport.com](https://goteleport.com) or follow [@goteleport](https://twitter.com/goteleport).