



Delinea

Delinea Conduit

One client. Every resource. Zero friction.

Legacy privileged access tools don't eliminate access fragmentation; they add to it. Connection brokering, access requests, and privileged sessions still live in separate tools, forcing users through multiple interfaces to reach a single resource. When users bypass those controls, least-privilege enforcement breaks down.

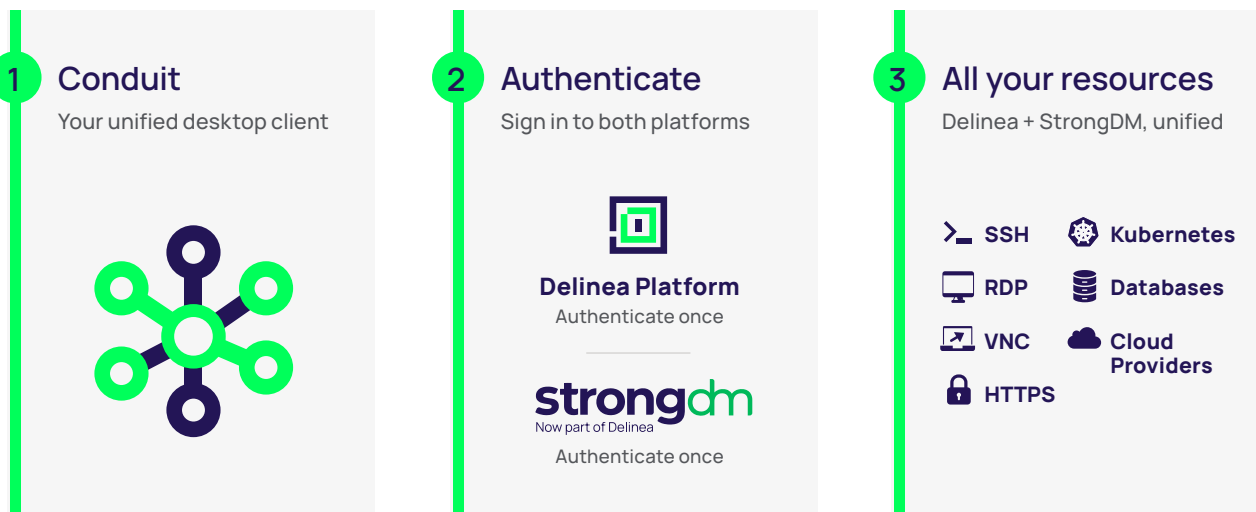
Challenge

Developers, administrators, and power users must navigate a maze of tools, including VPNs, SSH clients, database tools, Kubernetes contexts, cloud consoles, and secret vaults. That friction slows work, drives risky workarounds, contributes to credential sprawl, and limits visibility into who accessed what. The result is more risk with less control.

Solution

See everything you are authorized to access in one place and can connect with one action. With zero credential handling, JIT authorization, session monitoring, and policy enforcement built in, Conduit reduces friction without reducing control.

How Conduit works



One login. Everything in one place.

Why it matters for your organization

- Simplified access across your entire privileged infrastructure. A single inventory of everything users are authorized to reach. Includes every protocol and environment, with a single action to connect. No tool sprawl. No credential hunting. No context switching.
- Security without the slowdown. Fast access usually means risky access. Conduit removes that trade-off. Connection brokering, credential delivery, and policy enforcement all happen in the same client. Users move fast without bypassing controls.
- Audit coverage and session visibility without the operational overhead. Every privileged session, across every protocol and environment, flows through a single control point. One unified audit trail. SOX, PCI, HIPAA, and SOC2 compliance out of the box – without stitching together records from fragmented tools.

Built for Every Member of Your Team

- ✔ **IT Admins**
One tool connects them to every resource across every protocol, without the overhead of managing multiple clients or tracking down credentials.
- ✔ **Developers and power users**
Fast, frictionless access to infrastructure without waiting on manual processes or switching contexts between tools.
- ✔ **CISOs and IT decision-makers**
A unified identity security platform enabling zero standing privilege at enterprise scale, across cloud, infrastructure, DevOps, and AI-driven environments that accelerates growth without sacrificing security.

**You already have the access you need. Now you'll have one place to reach it.
For every resource, every protocol, across every environment – Conduit.**

Ready to see what unified access looks like?

Talk to a specialist and see how Conduit delivers a single access experience across the full Delinea and StrongDM portfolio.

Delinea

Delinea is the identity security control plane enterprises trust to secure human, machine, and AI identities across on-premises, multi-cloud, and dynamic environments. Built for the AI era, Delinea continuously discovers identities, analyzes risk, and enforces least-privilege through just-in-time, policy-based authorization. By supporting both credential-based and ephemeral access models, Delinea enables organizations to reduce risk, simplify governance, and move toward Zero Standing Privilege at their own pace. Easy to deploy and built to scale, Delinea delivers value in weeks, not months, with up to 90% fewer resources required and 99.995% uptime. Learn more at delinea.com.