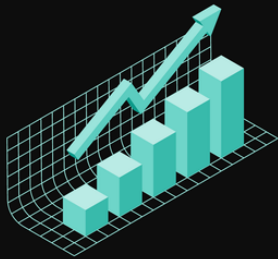


Challenges of Legacy Secrets Management

A modern enterprise needs agility, security, and scale: legacy tools hold it back.



1 Scalability Limitations

Legacy tools weren't built for the cloud.

- **Hardware bottlenecks**
HSMs can't handle cloud-scale workloads
- **Geography-bound**
Physical hardware limits global reach and performance
- **Team silos**
Each team uses different tools, creating security inconsistencies
- **Secret sprawl**
No centralized control over secrets proliferation



2 Resource Overhead & Cost

Too much effort for too little return.

- **Maintenance drain**
Frequent patches, upgrades, and specialized staff
- **Manual everything**
Rotation, approvals, audits—all require human intervention
- **Expensive infrastructure**
Costly hardware, multiple clusters, and redundant setups
- **Compliance burden**
Manual reporting and risk of regulatory fines



3 Developer Friction

Security shouldn't slow innovation.

- **Slowed delivery**
Delays from approvals, integration, and troubleshooting
- **Manual rotation**
Burdens devs with non-coding tasks
- **Workarounds**
Architects bend best practices to fit outdated tools
- **Misaligned needs**
Frontend, DevOps, and security teams all need different workflows

The Result:

It's time to leave legacy secrets management behind.



Increased security risk.



Bloated budgets.



Slower innovation.

Want to Dive Deeper?

Join our expert-led webinar:

"Secrets at Risk: Why Legacy Secrets Management is Failing Your Security Strategy"

Discover how outdated tools increase your attack surface—and what modern enterprises are doing instead.



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