



HYDDEN

THE IDENTITY VISIBILITY COMPANY

www.hydden.com

info@hydden.com



FAST-TRACK IGA DEPLOYMENTS

Is your IGA deployment perpetually stuck? With Hydden, you can onboard disconnected applications, including legacy apps, to your existing IGA platform.

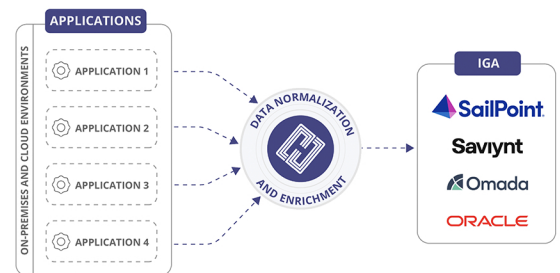
THE APPLICATION ONBOARDING NIGHTMARE

End the frustration of incomplete IGA coverage. Hydden eliminates deployment roadblocks by with seamless connectivity to legacy and disconnected applications across your enterprise.

PROBLEM: Onboarding applications takes years

SOLUTION:

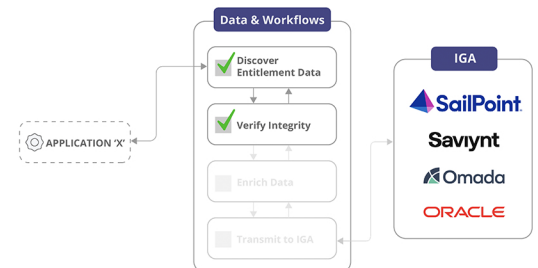
Instead of spending weeks onboarding each application to your IGA platform, Hydden's generic connector framework will instantly connect, normalize and enrich identity data from disconnected apps to your IGA platform.



PROBLEM: Stale, incomplete, and error prone data collection processes

SOLUTION:

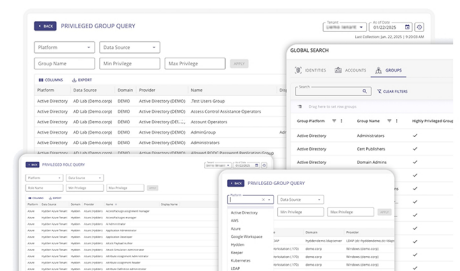
Hydden's identity data layer provides data assurance, ensuring accurate collection of all entitlements with a reliable, auditable process for successful identity data transmission and extraction every time.



PROBLEM: Manual, time consuming, and error-prone certification campaigns

SOLUTION:

Monitor entitlements, privileged group membership, and role information for every account across every system and application you own.



THE IDENTITY SECURITY LAYER

Today's approaches to implementing IGA solutions take years and require expensive professional services. Incomplete and stale data from these connected apps then cause errors and bottlenecks in your IGA automation. With Hydden, all your applications are rapidly onboarded and use real-time identity data, enabling you to finally accelerate and mature your IGA program.

	CURRENT APPROACH	HYDDEN'S SOLUTION
TIME TO VALUE	Connecting data sources is time consuming, manual, and error prone	Generic connector framework onboards all systems, devices, and applications
IMPLEMENTATION COSTS	Custom connectors for data sources without standard APIs	Out of the box connectors to older systems without modern APIs
INTEGRATIONS	Utilizes missing, incomplete, or stale identity data leading to orphaned accounts and access violations	Identity data layer ensures enriched, clean, real-time identity data is utilized
EXTENSIBILITY	Siloed identity data between your IGA platform and existing apps	Ensures your IAM, PAM and IGA solutions all consume the same normalized and consistent data
VISIBILITY	Limited visibility into all privileged accounts creates blindspots	Continuous discovery ensures holistic visibility of all accounts
DATA INTEGRITY	User access reviews are manual, unreliable, and too time consuming	Expedite access review processes and ensure every account is included in the review process

CONNECTING THE DOTS

Hydden's identity data layer ensures 100% visibility into the entire identity attack surface



INTEROPERABLE

Hydden connects to all of your identity data sources, directories, IdaaS providers, enterprise applications, to continuously discover all identity data.



FLEXIBLE

Hydden deploys on any infrastructure, cloud or on-prem, and is built with a decentralized architecture to ensure maximum flexibility and scalability.



PERFORMANCE

Hydden is designed to support continuous identity data discovery and analysis in the most complex enterprise environments.

Connect to any data source to proactively remediate identity risks, uncover identity threats, and improve your existing PAM investments. With Hydden's identity data layer, gain total coverage of your most critical privileged human and machine identities and add them directly to your existing PAM solution or secrets management tool.