

The Non-Human IAM Platform

From services and pipelines to jobs and Al agents, Defakto secures every non-human actor with verifiable identities issued in real time, preventing unauthorized access.









No standing privilege

No static credentials

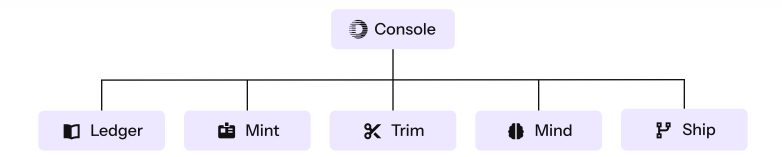
No identity debt

No humans in the loop

You've Secured the Humans. Now Secure Everything Else.

Identity systems protect your people. But what about the pipelines pushing code? The Al agents taking action? The services calling each other?

Modern infrastructure runs on automation, yet it's still authenticated with secrets and excessive access. Defakto brings true identity security to services, applications, jobs, machines, and Al. No secrets. No API keys. No standing privileges. Just short-lived, verified identities issued and revoked on demand.



Defakto puts identity at the heart of automation by securing every non-human interaction with dynamic, verifiable identities. Replace secrets and standing access with ephemeral, policy-bound identities so every automated action is secure, auditable, and in your control.

One Platform, Total Control

Defakto provides a single control plane for managing every non-human identity across cloud, hybrid, and Al environments.

Built to integrate everywhere

Defakto integrates with:

- ✓ Any Environment: AWS, GCP, Azure, on-prem
- ✓ Any Applications: Jenkins, Docker, GitHub, BuildKite, Istio, Kubernetes
- ✓ Any Compute Infrastructure: VM, bare metal, Kubernetes, Serverless

Built for hybrid and multicloud.

Identity Without Secrets

Secrets, API keys, and service accounts were never designed for today's scale. They sprawl across pipelines, clouds, and Al stacks — impossible to govern and easy to exploit. Defakto replaces them with real identity: short-lived, verifiable, and enforced by policy.



Console

Unified Control Plane

A single control plane provides visibility and enforcement across clouds, on-prem, and hybrid environments.



Ledger

Continuous Discovery & Governance

Every non-human actor is discovered, cataloged, and assigned ownership. No more orphaned or unmanaged identities hiding in your environment.



Mint

Dynamic Identity Issuance

Identities are created at runtime, tied to a workload or agent, and expire when the task ends. No rotations, no vaults, no leaks.



Least-Privilege Enforcement

Excessive access is automatically reduced. Defakto continuously right-sizes permissions so attackers can't move laterally — and insiders can't overreach.



Mind

Al Identity Security

Al agents and LLMs operate under the same model: dynamic, policy-bound identities with full audit trails for every action.



P Ship

Secretless CI/CD

Builds, jobs, and deployments get ephemeral identities injected at runtime. Developers stay fast, operations stay secure.

WHY DEFAKTO

Other platforms manage identity debt. Defakto eliminates it.

With Defakto, you aren't shuffling secrets around by rotating them, vaulting them, or cleaning them up after the fact. Instead, Defakto eliminates secrets entirely and replaces them with dynamic, verifiable identities that are issued and revoked on demand. The result is infrastructure that is:

- ✓ Debt-Free by Design No static credentials, no service accounts, no lingering access.
- ✓ Enterprise Ready Built for scale, resilience, and high-performance environments
- ✓ Accelerates Innovation Teams can build, deploy, and adopt new technologies without security friction
- ✓ Brownfield + Greenfield Friendly Secure what you already have and build what's next without rewrites.
- Open & Future-Proof Built on SPIFFE, the open standard for workload identity. No vendor lock-in.