

CLOUD-MANAGED IDENTITY PLATFORM

Your Identity Platform, Delivered.

Cloud-managed, edge-ready, sovereign by design. A modular SaaS platform for identity, access, and governance — deployed your way, anywhere in the world.

Central intelligence. Local execution. Full data sovereignty.

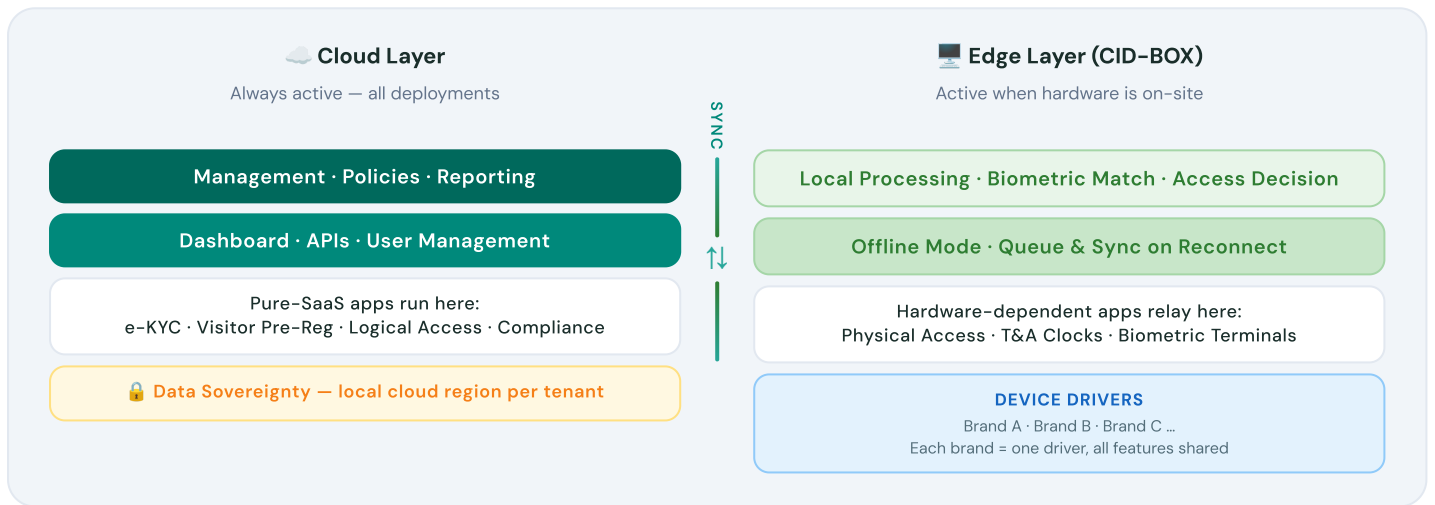
SAAS · EDGE · MULTI-TENANT · SOVEREIGN · MODULAR · API-FIRST

PLATFORM ARCHITECTURE

One Platform. Two Layers. Zero Compromise.

Every CID deployment runs on the same unified platform. The cloud layer manages policies, reporting, and software-only applications. When on-site hardware is involved, the CID-BOX edge layer acts as the relay between the cloud and local devices. The result: one platform that serves both pure-SaaS and hardware-dependent scenarios seamlessly.

UNIFIED ARCHITECTURE



HARDWARE ABSTRACTION — DRIVER-BASED ARCHITECTURE

How it works

The CID-BOX uses a driver system — like a computer's device drivers. Each hardware brand gets its own driver that translates platform commands into brand-specific protocols. The features (reboot, enrol, open door, read badge...) are built once in the platform GUI. When a new brand is supported, only the driver needs to be developed — everything works immediately.

Why it matters

This is what makes CID genuinely hardware-agnostic. You're never locked into one manufacturer. Switching or mixing brands doesn't require rebuilding features — the right driver loads automatically.

Faster integration

No vendor lock-in

Mix & match brands

Features built once

WHAT RUNS WHERE

Unified Access	Time & Attendance	e-KYC	Visitor Mgmt	Compliance & Audit	Central Dashboard
Cloud + Edge	Cloud + Edge	Cloud Only	Cloud Only*	Cloud Only	Cloud Only

* Visitor Management runs cloud-only for pre-registration; add CID-BOX + kiosk for on-site check-in with biometrics.

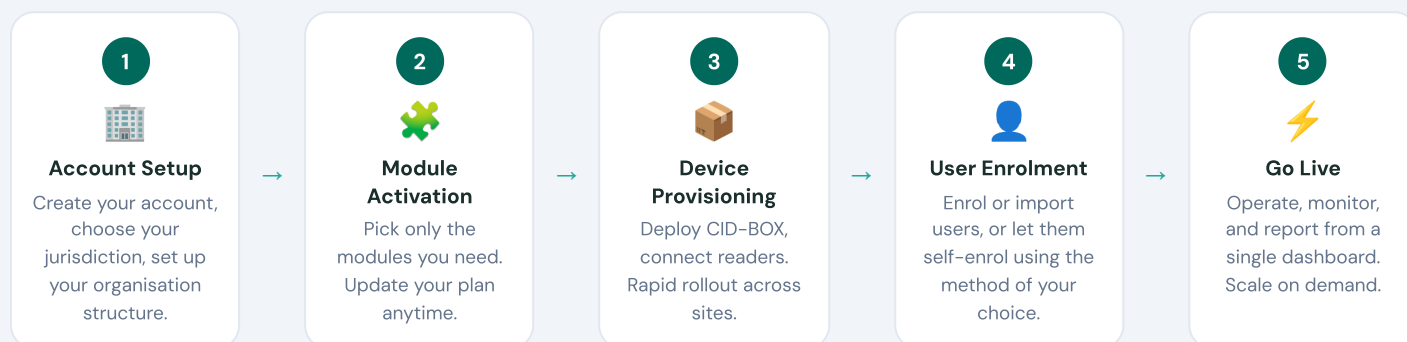
CID-BOX — The Edge Relay

Required whenever hardware is on-site. Bridges cloud management with local device execution. Processes biometrics locally, maintains offline operations, syncs when connected. Multiple CID-BOXes can be piggybacked on a single site for full redundancy — if one fails, another takes over seamlessly.


Multi-Brand Drivers
Offline-Capable
On-Site Redundancy

HOW IT WORKS

From Sign-Up to Daily Operations.




REAL-WORLD USE CASES




Growing SME

Start with Time & Attendance for 30 employees. Six months later, add access control and visitor management — no migration, no downtime, same platform.



Multinational Operations

Deploy identity, access control, and governance policies across multiple countries from a single platform. Each jurisdiction keeps its data local while you manage everything centrally.



Highly Customisable

Whether you're a reseller, integrator, or end-user, the CID platform adapts to your business model. White-label options, open APIs, and configurable workflows — contact us to discuss how the platform fits your needs.

TRADITIONAL ON-PREMISE VS. CID SAAS

	TRADITIONAL	CID SAAS
Deployment	Weeks to months	Days
Cost Model	Heavy CapEx upfront	OpEx subscription — pay as you grow
Scaling	Re-architect per site	Add sites & users on demand
Hardware	Vendor lock-in	Hardware freedom — multi-brand
Updates	Manual patches & downtime	Automatic, zero-downtime updates
Data Sovereignty	Depends on vendor	Built-in — your jurisdiction, your rules

Modular by design — activate only what you need.

Full module details in the CID Corporate Brochure



Really You, Everywhere.



SALES

sales@continuum-identity.com



WEBSITE

continuum-identity.com



LINKEDIN

[@continuum-identity](https://www.linkedin.com/company/continuum-identity)



Ready to deploy sovereign identity?

LET'S TALK PLATFORM

200, rue de la Croix Nivert · 75015 Paris, France