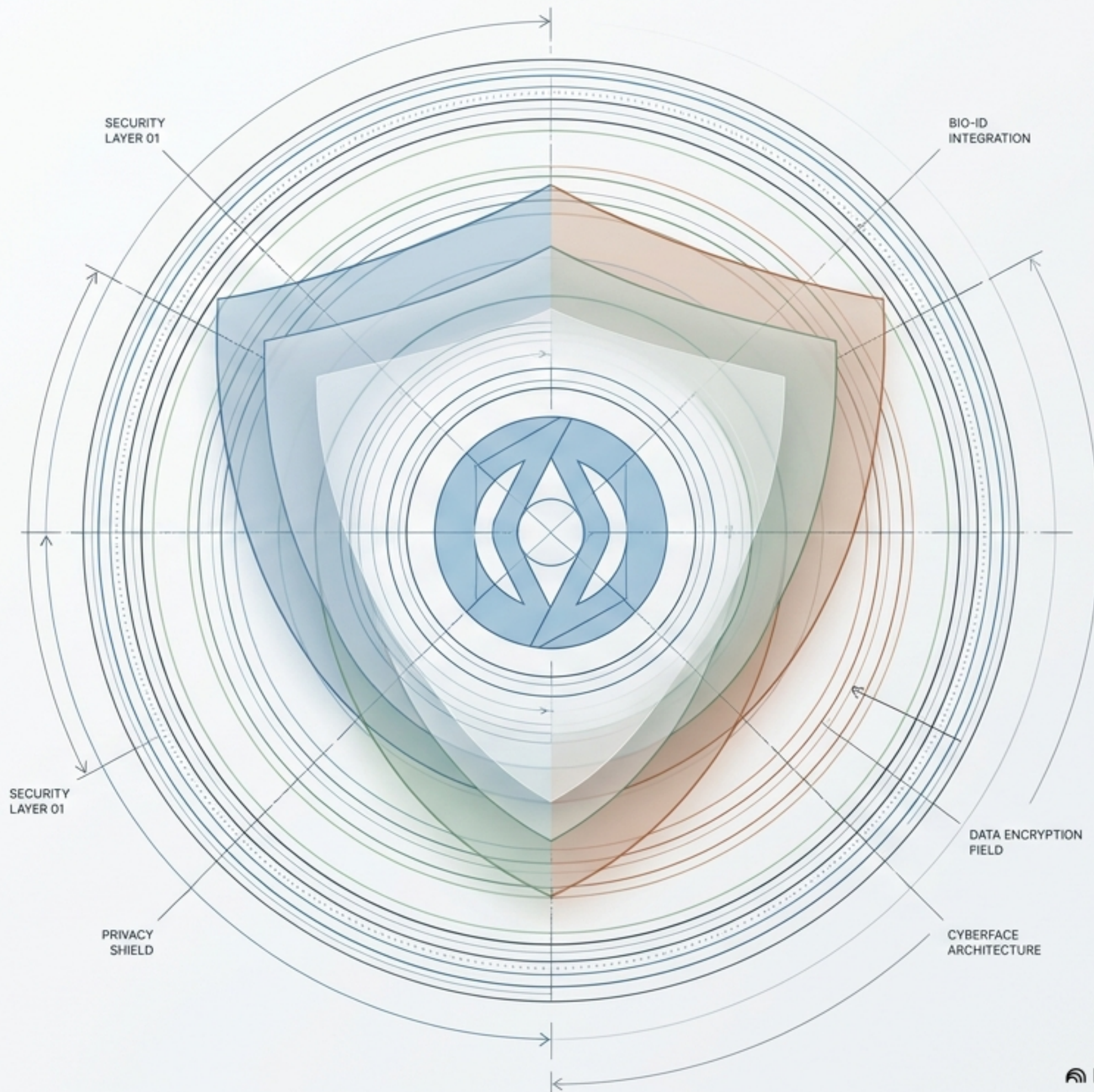


# The Era of Positive Biometric Identity Management

Frictionless security and absolute privacy through CyberFace technology.



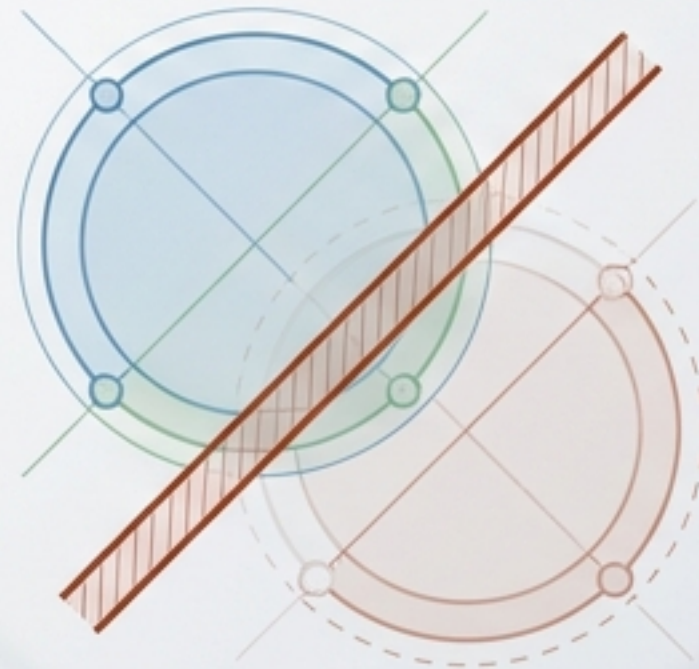
# Frictionless Security. Absolute Privacy.

CyberFace transforms biometric identification from a tool of surveillance into an invisible shield of personal empowerment. By eliminating physical tokens, we remove the friction of access, definitively prevent identity duplication, and return control of personal spaces to the user.

## Zero Friction



## Zero Duplication

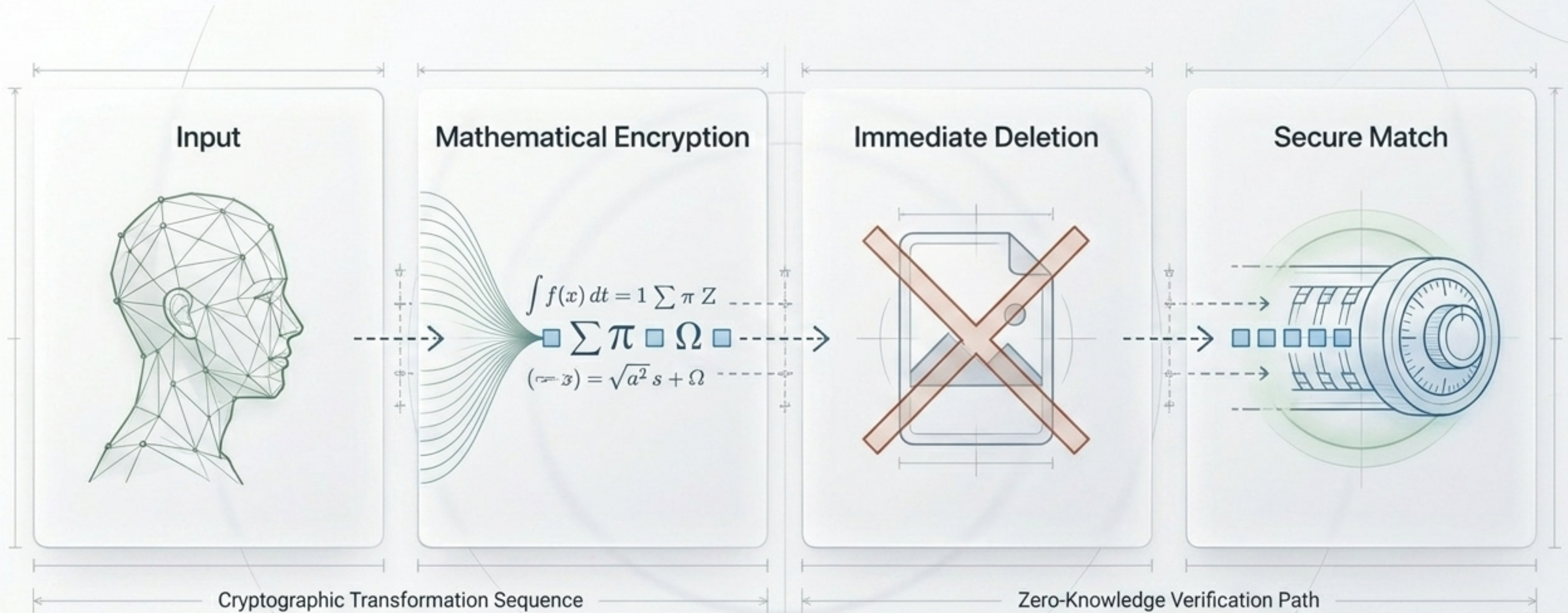


## User Control

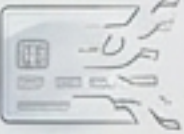










# The Encrypted Vector: Privacy by Design

No photos stored. No personal details required. Absolute cryptographic privacy.

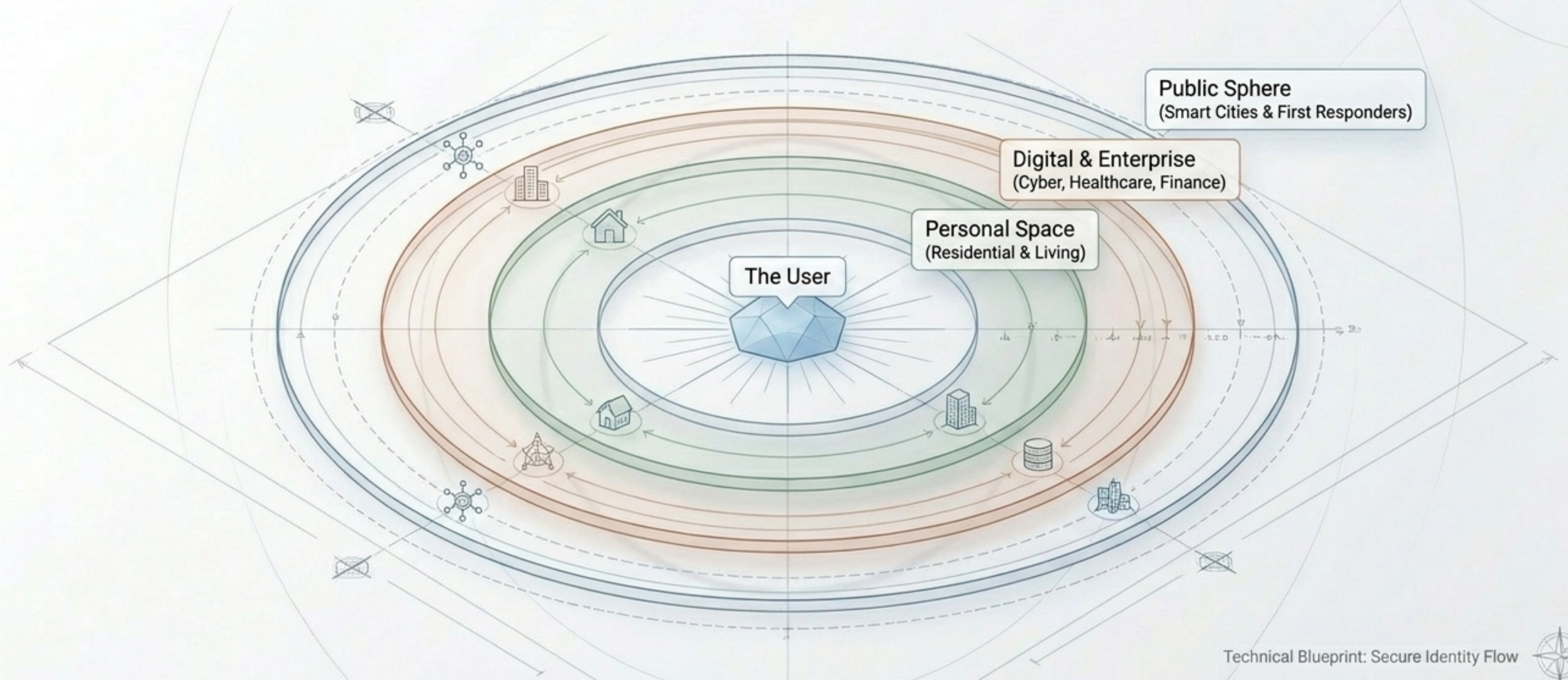


# Legacy Access vs. Positive Biometrics

	Legacy Access: Cards & Guards	CyberFace Positive Biometrics
Friction	 Physical smart cards and tags that are frequently lost, forgotten, or stolen.	 Immediate, hands-free recognition. Zero physical tokens required.
Fraud (Identity Duplication)	 Tokens are easily duplicated, shared, or used by unauthorized individuals.	 Mathematical identity vectors cannot be cloned, transferred, or spoofed.
Fatigue	 Human guards experience fatigue, leading to inconsistent screening over time.	 System never tires. Focus, quality, and vigilance remain perfectly consistent 24/7.
Cost	 Requires continuously scaling expensive human manpower for every access point. 	 Single, centralized remote control center manages all automated access and exceptions.

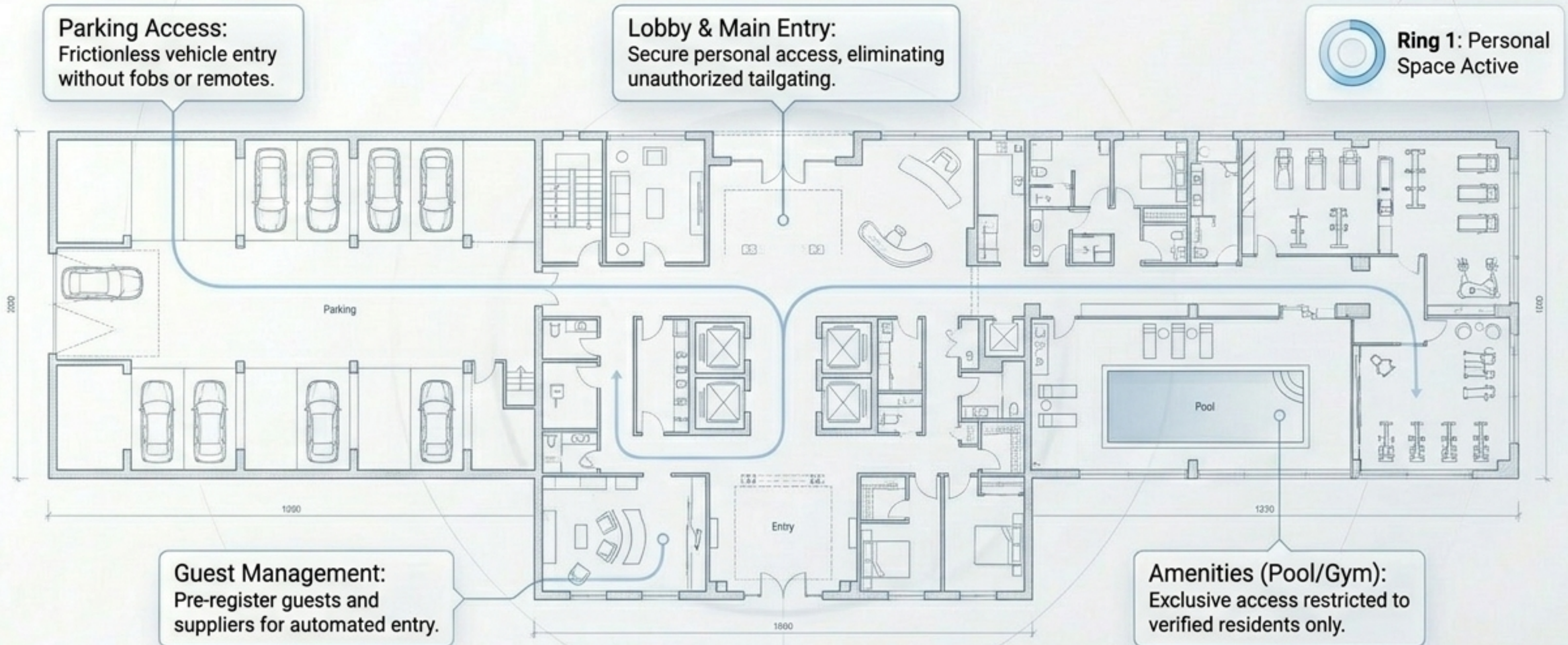
# The Concentric Circles of Identity

One encrypted vector. Total control across every domain.



# Circle 1: The Personal Space

One encrypted vector. Total control across every domain.



# Circle 2: The Modern Workplace

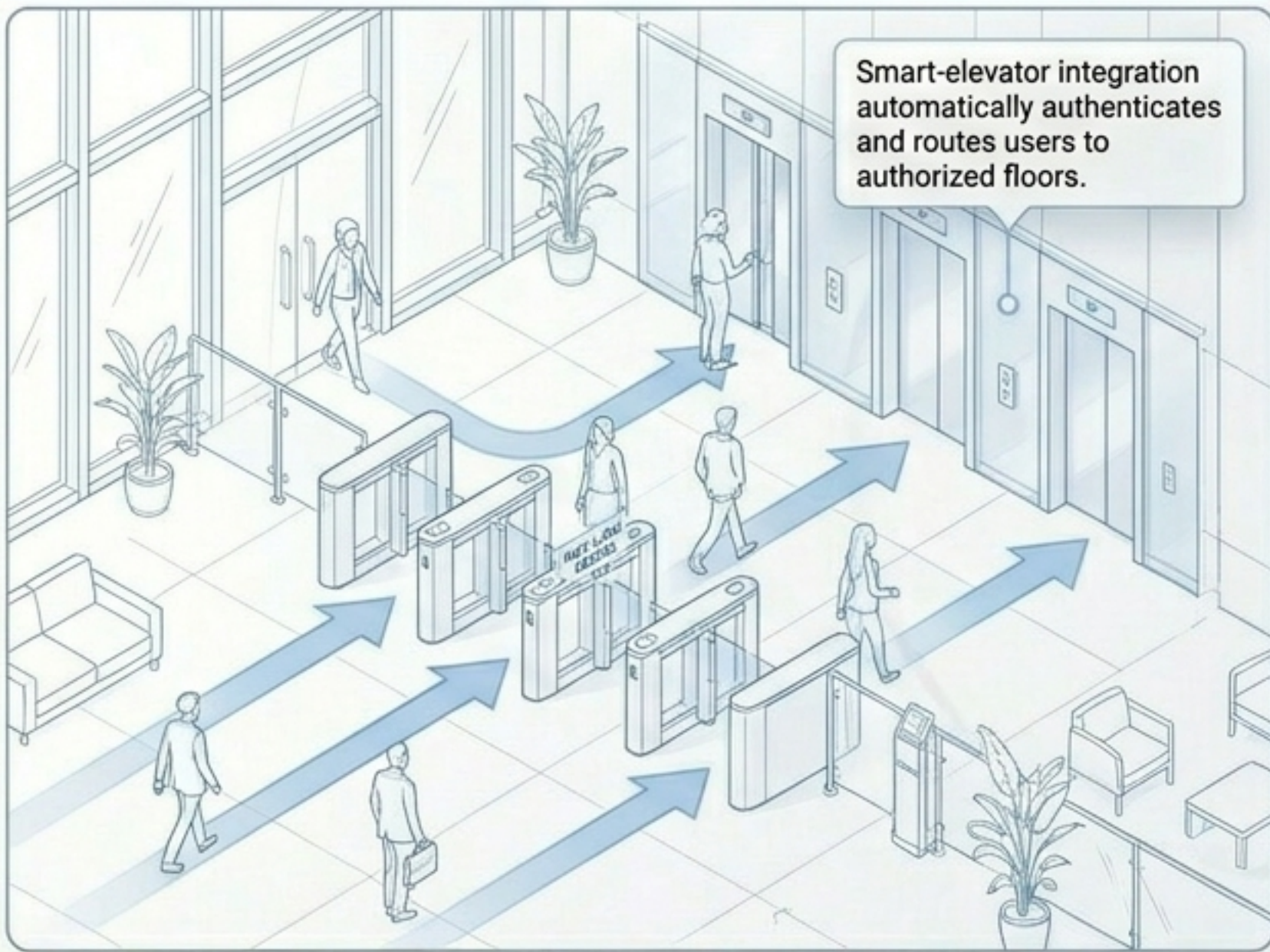


Ring 2: Modern  
Workplace Active

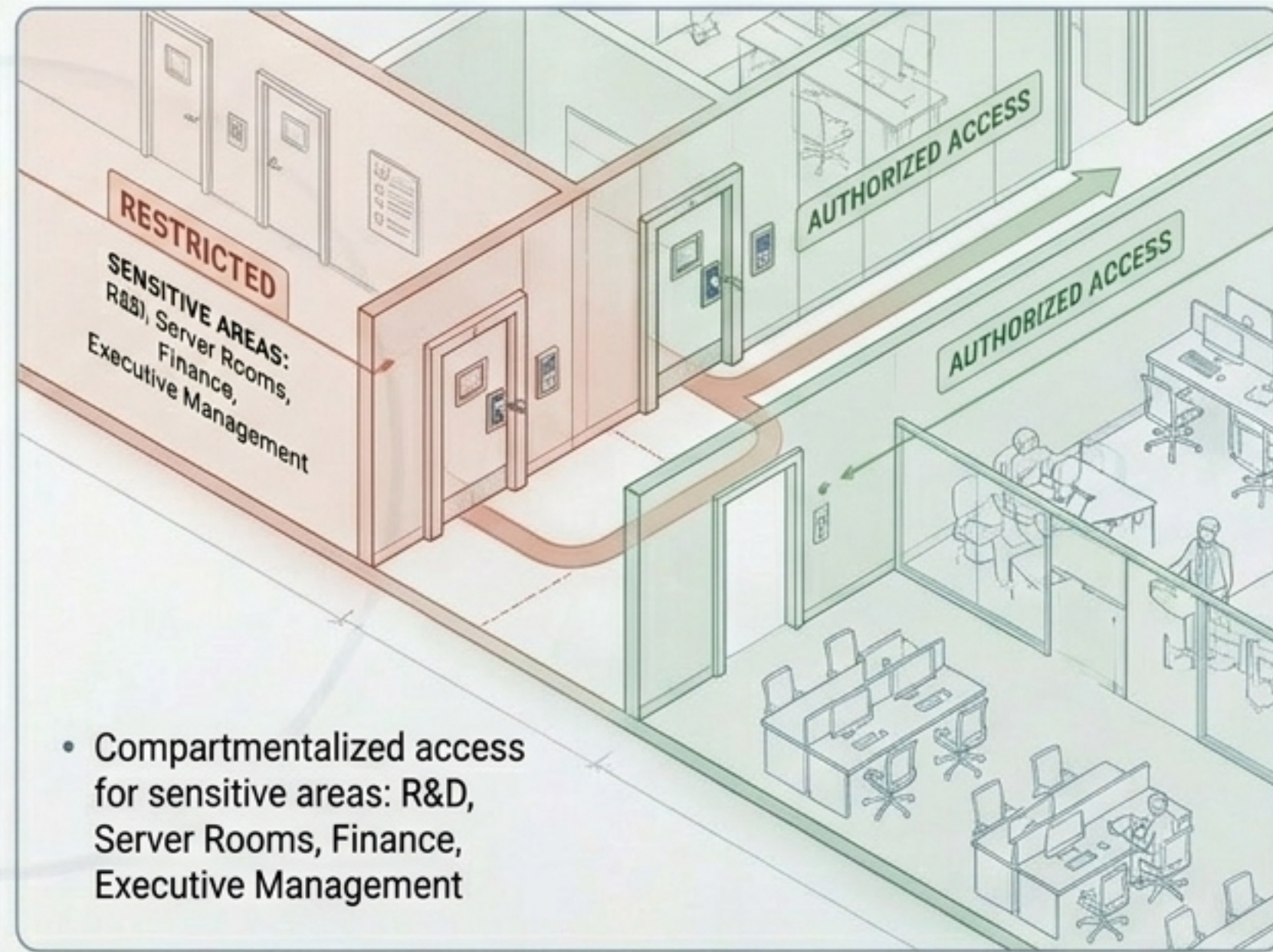
One encrypted vector. Total control across every domain.

## High-Volume Flow

Smart-elevator integration automatically authenticates and routes users to authorized floors.



## Strict Compartmentalization



# Circle 3: Digital & Cyber Access

One encrypted vector. Total control across every domain.

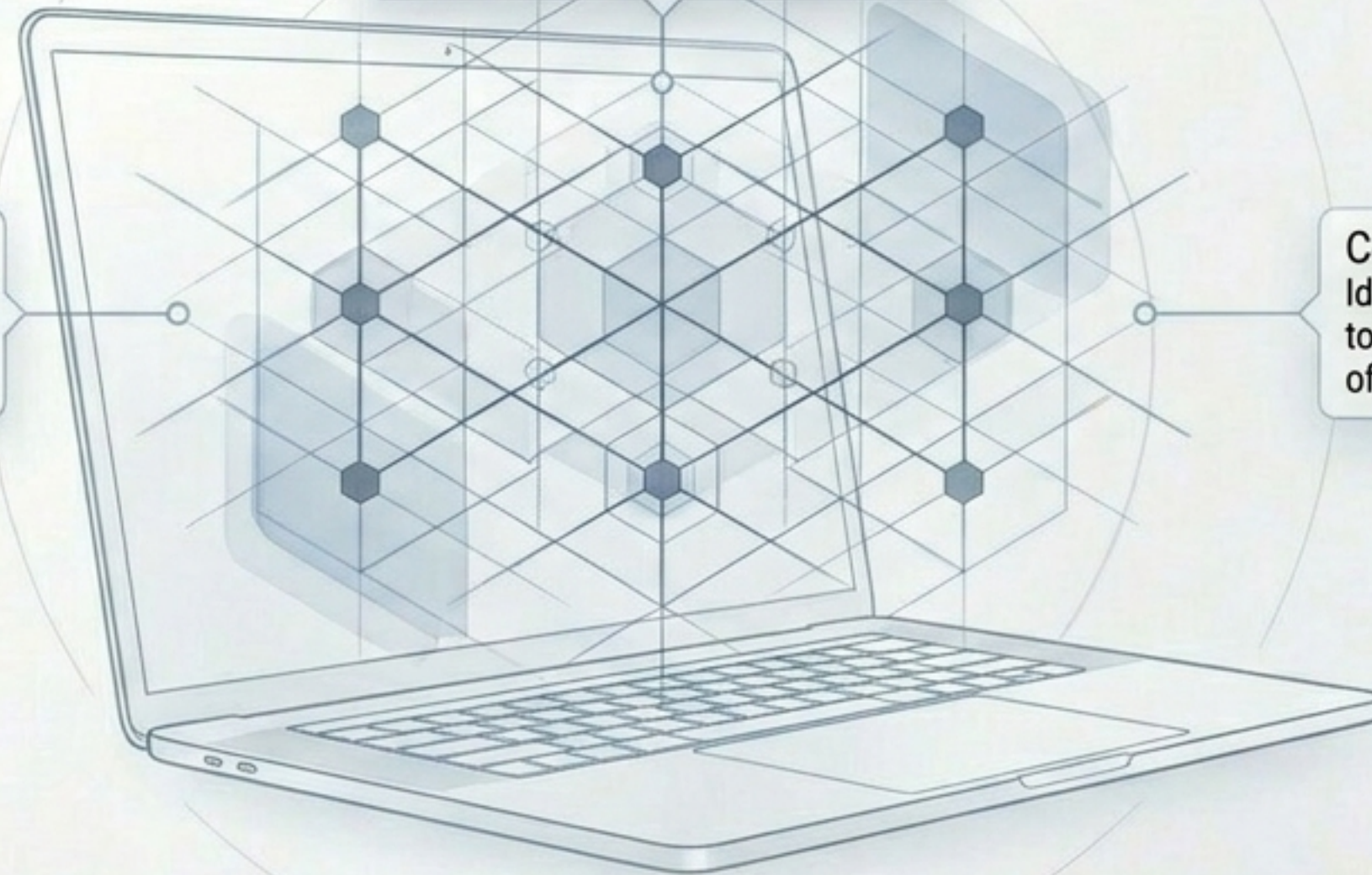


Ring 3: Digital &  
Cyber Access Active

**Passwordless Security:**  
Seamless login to internal computer systems and employer portals without exploitable passwords.

**Unified Identity:**  
The same encrypted vector securing the physical perimeter unlocks the digital workstation.

**Continuous Authentication:**  
Identity verification linked directly to the ongoing physical presence of the operator at the terminal.



# Securing the Patient Journey



**App & Appointments:** Secure appointment booking via an encrypted mobile application.

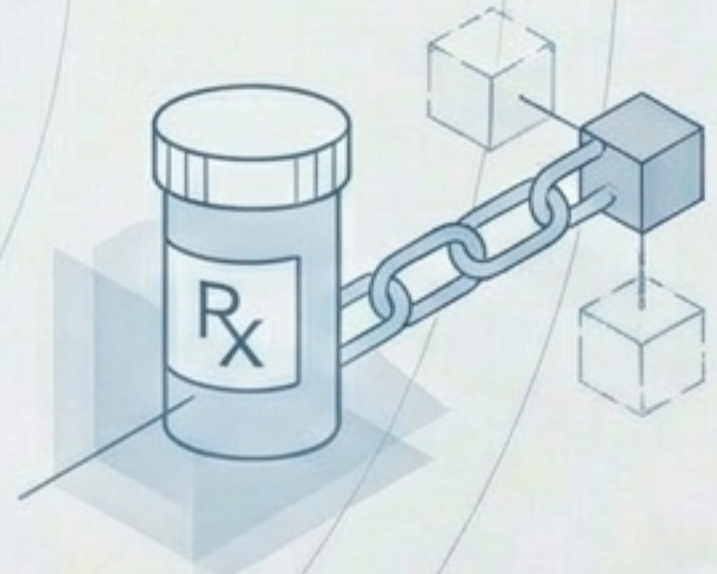


**Operator-Gated Access:** Medical files only load onto hospital systems after verified biometric identification of the authorized operator.



**Patient-Present Protocols:** Doctors can only access comprehensive patient histories once the patient has physically registered in the clinic, preventing unsupervised file access.

**Prescription & Caregivers:** Pharmacies dispense private prescriptions only upon personal identification or via digitally authorized third-party caregivers.



# Zero-Fraud Financial Transactions



## Rapid VIP Verification

Instant identity confirmation upon entering the branch, alerting bank representatives for premium, personalized service.



## Gated Information

Account data and financial transfers remain strictly locked until physical identity is definitively confirmed.

## Anomaly Triggers

Transactions outside the established banking profile trigger an immediate, frictionless biometric re-verification.



## Cardless ATM

Secure, identity-based cash withdrawals without the vulnerability of physical credit or debit cards.



# Empowering the Public Sphere



## Municipal Services:

Fast-track entry to government offices based on pre-registered appointments and vector matching, logging all document receipts securely.



## Municipal Services:

Fast-track entry to government offices based on pre-registered appointments and vector matching, logging all document receipts securely.



## Stadium & Event Security:

Identifying negative elements and known threats seamlessly before they reach the stadium gates.



## Anti-Forgery:

Tying ticket purchases to user authentication, completely eliminating ticket forgery, financial loss, and drastically lowering insurance premiums.






## Anti-Forgery:

Tying ticket purchases to user authentication, completely eliminating ticket forgery, financial loss, and drastically lowering insurance premiums.

# Dynamic Access Control: Mobility & Safety

## Smart Mobility



-  Identify authorized drivers for hazardous materials.
-  Anti-theft locks for luxury vehicles.
-  Dynamic engine constraints (e.g., insurance restrictions for young drivers during specific hours).

## Industrial Safety



Prevents costly mistakes, lost productivity, and spikes in insurance premiums by linking access strictly to valid safety permissions.



# High-Stakes Operations



**Disaster Rescue:**  
Drones and robots navigating rubble to identify trapped individuals securely.



**Remote Relief:**  
Delivering specific food, water, and tailored medical supplies remotely based on exact identity verification.



**Special Forces:**  
Real-time friend/foe identification, tracking locations, and executing secure, identity-verified supply drops in the field.

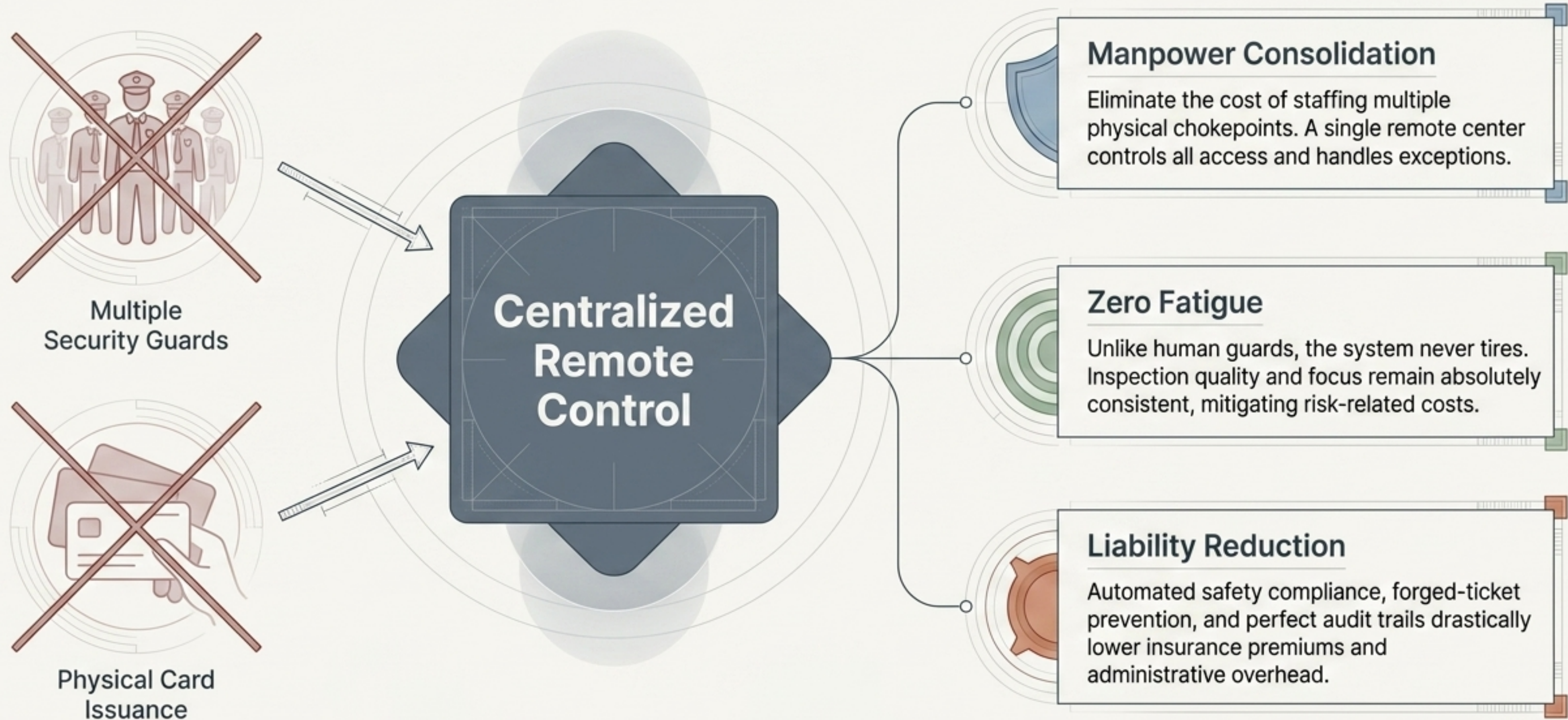


**Law Enforcement:**  
Gathering critical intelligence and verifying identities in emergency environments like high-rises and tunnels.



Ring 4 Active

# Tireless Operations. Rapid ROI.



# One Identity. Endless Possibilities.

CyberFace secures the individual, streamlines the enterprise, and protects the city city—all through a single, invisible shield of positive biometric identity.

