

FULL AUTONOMY FOR THE USER. TOTAL CONTROL FOR IT.

- ✓ Instant password recovery.
- ✓ Full legal governance.
- ✓ 100% Agentless architecture.



The Hidden Cost of Support

IT RESOURCES

30% of Helpdesk tickets are forgotten passwords. Your skilled team spends hours every day on repetitive tasks. By automating this process, you **free up valuable technical talent** to focus on proactive cybersecurity and strategic projects.



Business Continuity

24/7 ACCESS

Depending on office hours brings your business to a halt. **Mitra Password** guarantees access in under 60 seconds, ensuring that **remote work or overnight incidents** never disrupt your company's critical operations.



Ownership of Digital Identity

ANTI-IMPERSONATION

Ensure that each user is the sole manager of their own access. Protects the IT department against **impersonation claims**, establishing an **irrefutable forensic audit trail** where no administrator ever sees or handles end-user credentials.



*"Mitra Password gives users back control of their identity and **provides full legal protection** for your IT department."*

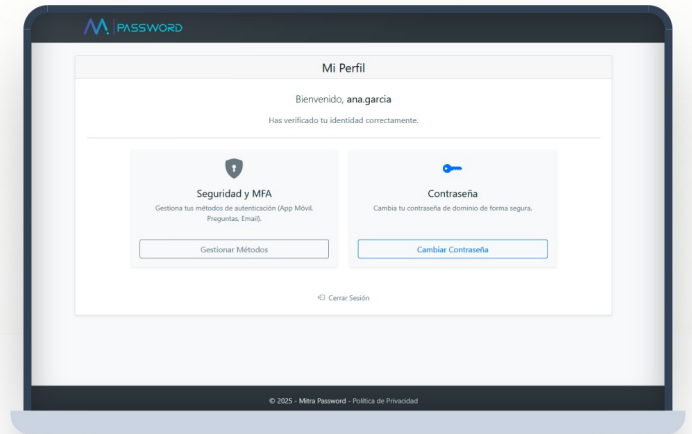
AUTONOMY AND SECURITY UNIFIED.

Built to remove barriers. Elevate your domain's protection without sacrificing the user experience.

Absolute Simplicity

No manuals needed. A **logical, intuitive interface**. Your users will manage their own credentials from the very first minute, with no IT assistance required.

-  **Guided, streamlined enrolment**
-  **Intuitive centralised dashboard**






ACTIVE DARK WEB ANALYSIS

PREVENTIVE BLOCK

Proactive real-time protection. At the exact moment of a password change, the system **anonymously** checks whether the new credential has already been compromised. If it is found in known breach databases, the change is **blocked preventively and the user is immediately alerted**.




Robust and Flexible MFA

Irrefutable identity verification through multiple factors, fully configurable by the administrator:

-  **Mobile App:** TOTP codes (Google/Microsoft Authenticator).
-  **WhatsApp and SMS:** Instant OTP delivery. **New**
-  **Email:** OTP code sent to the corporate or personal inbox.

Beyond Windows

We enhance native Active Directory security with advanced granular policy controls:

-  **Blacklist:** Ban specific words (e.g. "Company2025").
-  **Length:** Enforce passwords of 12 or 15+ characters.
-  **Special Characters:** Require symbols (@#\$%) that Windows does not enforce natively.

TECHNICAL OPERATIONS OPTIMISED.

Designed to give the CISO peace of mind and the support team room to move.



DEPLOYED IN 30 MIN

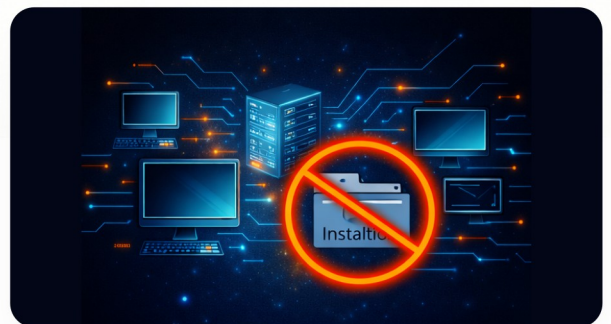
Up and running immediately. No month-long implementation projects. Our **"Plug & Play"** architecture integrates transparently into your existing environment, eliminating the usual technical barriers.

- ✓ Deploys on standard infrastructure.
- ✓ Live in production on the same day.

100% AGENTLESS

Absolute respect for your infrastructure. **No agents on end-user PCs.** Your environment stays clean and maintenance-free — no patches or updates to manage at each workstation.

- ✓ Zero conflicts with other Credential Providers (MFA/PAM).
- ✓ Stable across Windows updates.



ALL-IN-ONE LICENSING

No hidden costs. Every feature included from day one:

- ✓ MFA
- ✓ Dark Web
- ✓ Audit



SIMPLE MODEL

Annual subscription per active user

Forensic Audit

Complete traceability. Every access or change is recorded in immutable logs, allowing full reconstruction of any incident: **who, when and from where.**

- ✓ Security aligned with ENS, NIS2 and GDPR.
- ✓ Data export for external analysis.

Notifications and Delegation

Delegate day-to-day operations without compromising security. Allow the Helpdesk to act **without requiring critical Domain Administrator privileges.**

- ✓ Instant alerts (Email/Teams).
- ✓ Delegated management with least-privilege access.



**REAL AUTONOMY.
TOTAL SECURITY.**



www.mitrapassword.com



demo@mitrapassword.com