

dopeIN[®] – Rethinking Authentication

Security as a Strategic Success Factor

Cyberattacks are among today's biggest business risks. A single incident can cost millions, disrupt supply chains, and trigger regulatory consequences. Traditional multi-factor authentication is no longer enough.

dopeIN[®] is a **patented, dynamic authentication method** that provides companies, organizations, and public authorities with lasting protection – without additional hardware and without compromising user convenience.

Security is achieved through applied knowledge and dynamic fragments at runtime.

Business value for companies, organizations, and government agencies

- **Reduce Cyber Risks:** Minimizes the risk of identity theft and system compromise.
- **Compliance & Audit-Readiness:** GDPR-compliant, with no biometric data – meeting strict regulatory requirements.
- **ROI-Focused:** Saves costs through easy implementation, lower support effort, and reduced downtime.
- **Scalable & Flexible:** Seamlessly integrates from pilot projects to enterprise environments.
- **Future-Proof:** Patented technology with international protection.

Why Choose dopeIN[®]

- **Dynamic:** Every authentication process is unique – no reusable codes.
- **Efficient:** Multi-factor verification in a single step.
- **User-Friendly:** No extra devices needed, intuitive to use, high employee acceptance.
- **Built-In Security Awareness:** Users become automatically more cyber-aware through active participation in the process – Awareness by Design.

dopeIN[®] consciously integrates people into the security chain, making it more difficult to spy on and reuse login data. The interaction also strengthens security awareness in everyday life.

Patent Protection

dopeIN[®] is patented in Germany (DE 10 2021 125 572) and has been filed for patent approval in Europe, the USA, Canada, Switzerland, Great Britain, and Liechtenstein.

The dopeIN[®] Principle

dopeIN[®] uses a two-phase approach:

- **Implementation Phase:** Users define their personal security algorithm once from freely combinable security elements. No special knowledge is required.
- **Application Phase:** The system generates a dynamic task that only the respective users can solve. The resulting input code is created by combining security fragments and must be recalculated for each authentication.

This is what authentication with dopeIN[®] feels like

dopeIN[®] Interactive is our educational demonstrator. Colors, numbers, and UI elements are merely thought bridges and bring the dopeIN[®] method to life. Try it for yourself at interactive.dopein.de.

Integration into Your IT Strategy

dopeIN[®] can be seamlessly integrated into existing security architectures (IAM, cloud, on-premises). This strengthens your IT security strategy without complicating existing processes. The result: maximum security combined with simplified processes – a clear competitive advantage.

Your Collaboration Options

- **Pilot Project:** Test dopeIN[®] in a controlled environment to validate its value and user acceptance.
- **Enterprise Deployment:** Implement dopeIN[®] as a strategic authentication solution within your security architecture.
- **Partnership:** Become a distribution partner and expand your portfolio with an internationally patented security innovation.

Kontakt

dopeIN[®] – for CIOs, CISOs, and decision-makers who view cybersecurity as a business asset.

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