

Why Swiss SafeLab M.ID?

M.ID means Mobile Identity



There's no comparable two factor authentication solution on the market that consists of so many possibilities, features and functionalities like Swiss SafeLab M.ID. No other product gives you such a plenty and concentration of well-engineered functionalities with such a price performance ratio! It

stands out from the crowd with real added values. You can get a simple overview with this listing.

Added values at a glance

- ✓ various logon mechanism per user configurable (SMS, app, email, time/event based, ...)
- ✓ OTP delivery to alternative mobile numbers or emails on loss of mobile phone
- ✓ Logon is possible in internet cafés (as opposed to USB-Sticks, smart cards)
- ✓ «Swissness» 100% software development takes place in Switzerland

Added values at a glance

Users

- ✓ Users use their own known mobile phone as a security token
- ✓ No proprietary hardware token needed (Swiss SafeLab provides an own hardware token)
- ✓ Logon is possible in internet cafés (as opposed to USB-Sticks, smart cards)
- ✓ Logon is possible in dead spots
- ✓ Logon is possible if mobile phone is lost
- Active Directory password reset without any assistance of help desk
- ✓ Easy App configuration by QR Code scanning

Costs

- ✓ No Server/Core License fees
- No logistics costs and shipping costs
- ✓ No purchase of hardware needed
- One overall solution to secure logins to websites, vpns, appliances and portals
- Scalable and combined as desired without additional purchase of hardware
- ✓ Mobile phones can be used at the same time for other sms solutions (mTAN, proprietary solutions, ...)



Why Swiss SafeLab M.ID?

Administration / Engineering

- ✓ No hard-/software installation on client side needed
- ✓ Connection to an existing user management
- Users are enabled in 1 minute for the use of M.ID
- ✓ OS independent
- ✓ Universal use (Citrix Web Interfaces, OWA, RDWA, ADFS, VMware Connection Server, ...)
- ✓ Seamless integration in existing environments on running systems without interruption
- ✓ Updates are installed on running systems without interruption (no maintenance slot needed)
- ✓ Ideal for temporary users who need a secured access just for a short certain time
- ✓ An IdM-Interface is available to synchronize your user data automatically

Support / Actuality

- ✓ Development location Switzerland short distance to quick and reliable support
- Easily extendable by add of new components for current or future logon portals (stable core – flexible components by API)
- ✓ Continuous development to respond to customer needs

Security

- Security Audit approved with RAV of 97.7%
- Emotional binding to the mobile phone encourages self-discipline in handling with the token and achieves a unattainable high user acceptance
- ✓ Fail over by design: high reliability without the need of additional hardware
- ✓ Access Control: time window and login mode configurable per user
- ✓ Different security levels, configurable depending on requirements (PIN, Secret Answer)

Environment

✓ No environmental pollution by additional hardware tokens or batteries (Green IT)