SSCYTALES

Experience the Future of Digital Identity with the Scytáles ISO mDL/mID

The Scytáles ISO Mobile Driving Licence / Mobile ID (mDL/ mID) is a secure mobile application that meets the highest standards for digital identification. It complies with ISO 18013 parts 5 and 7 and provides a high-assurance digital identification solution for mobile users.



Hello, JANE Welcome to Your Scytales ID Scytales ID



SCYTÁLES

Your Path to Secure and Innovative Solutions

Scytáles ISO mDL/mID apps for iOS and Android have successfully passed a conformity assessment against ISO 18013-5 carried out by UL's Identity Management & Security division, the global safety science leader. The conformity assessment evaluates compliance with voluntary consensus standards or technical regulations, including ISO 18013-5. With conformity in an open mDL/mID ecosystem, Scytáles ISO mDL/mID has the same level of trust as a traditional biometric passport. Those who have been relying on conventional DL/ID cards can now have a higher-quality of digital services. Scytáles is a strong driving force in the ISO working group for the mDL/mID, and we are fully compliant with the ISO 18013-5 and -7 standards as of today (ISO 18013-7 in its current draft form). We represent Sweden (SIS) as an expert through the Standardization Body and Task Force 14 on mDL within ISO/IEC JTC1/ SC17/WG10.





SALES@SCYTALES.COM

WWW.SCYTALES.COM

Scytáles ISO/IEC 18013 Part 5 and 7 Compliant Solutions

The Scytáles ISO mDL/mID provides high assurance identity on a user's mobile device and represents a convenient, secure and instant alternative to traditional physical identification documents. It utilises formidable data encryption algorithms and communication security measures to combat fraud and reduce identity theft and its consequences.

The Scytáles ISO mDL/mID allows organizations across many sectors – both public and private, including governmental authorities, educational institutions, financial institutions, retail, and others to issue highassurance digital identification. Authentication is virtually instantaneous, and the security specifications of stored identities are configurable to meet ICAO, ISO, AAMVA and eIDAS interoperability standards, thus laying the foundation for a wide range of identity-based services. ISO 18013-5 is a standard for easily obtaining and trusting data from a mobile ID carried on a device (e.g., mobile phone) for an in-person transaction. Adoption of ISO 18013-5 enables "tap-and-go" identity transactions for all in-person transactions.

ISO 18013-7 is a draft standard that allows for the same transaction that part 5 does, except that it does so for a remote transaction where the mDL holder is not physically present. The benefit of this is in meeting the growing need for higher confidence online transactions and allowing online transactions in cases where, traditionally, a person would need to be physically present to satisfy identity verification requirements (e.g., opening a bank account).

How can the Scytáles ISO mDL/mID be delivered?

Identity providers will enable the Scytáles ISO mDL/mID app to be installed on their users' mobile devices by leveraging high-assurance Public Key Infrastructure (PKI) technology.

The Scytáles ISO mDL/mID app is designed for any trusted provider or issuer of identification, whether they be governmental authorities such as motor vehicle departments, police, military, or other federal or state authorities, or private entities such as telecom providers, banks, retail, or healthcare providers.

When it comes to delivering a versatile and powerful ISO mDL/mID app, flexibility is critical. We understand that different organizations have varying requirements and approaches to implementing such solutions. That's why we offer multiple delivery options to cater to your unique needs.

No matter which delivery option you choose, the Scytáles ISO mDL/mID is designed to meet the highest industry standards for security, usability, and performance. We're committed to providing you with a solution that not only fits your immediate requirements but also scales with your organization's growth. Plus, with our team of experts and comprehensive support, you'll have the guidance you need throughout the entire process.

Stand-Alone Project Development

If you're starting from scratch or need a dedicated Mobile ID app, our team can develop a whole new project specifically tailored to your objectives. This approach offers a clean slate for creating a customised solution that aligns perfectly with your requirements and branding.

Integration with Existing Solutions

We recognise the importance of seamless integration with your current systems. Whether it's an existing mobile app or a broader identity management platform, our Mobile ID app can be integrated as a complementary component. This ensures you can enhance your current offerings without needing a complete overhaul.

Modular Development with SDKs

App Store

Sometimes, you may prefer a modular approach, selecting specific features or functionalities to incorporate into your own applications using our Software Development Kits (SDKs). This option allows you to integrate only the most relevant elements to your needs. It is a practical way to maintain flexibility and scalability while optimizing resources.

Discover how our ISO mDL/mID offerings can transform your digital identity management strategy by getting in touch with our team to help you select the delivery method that aligns best with your goals and infrastructure.

The Scytáles ISO mDL/mID is ready for testing and available for download on both Android and iOS platforms.



