



« Mobile-ID, the PKI-enabled mobile application developed by Mobile-ID™, catches the pulse of the mobile revolution on the Multi-national corporate environment, allowing companies and organizations to improve their internal operations by offering a wide range of digital signing and data encryption services. This innovative application can be launched either as standalone or as middleware offering data signing and encryption functionality to end-users and third party applications, respectively. »



Web applications are the past ... now comes the Mobile

For more than a decade web applications offered the ability to request a service at any time of the day using a personal computer.

With the advent of mobile applications, end-users get the freedom to request a service at any time, at any place!

- Digitally sign/validate and encrypt/decrypt documents: Cost reduction and Increased productivity due to place-independent distribution of electronic documents. Mobile-ID also provides a fail-safe platform for documents distribution.
- Send/receive digitally signed or encrypted email: Secure communication between employees in different departments and branches with the ability to validate the message content and the sender.
- VPN access: Digital certificate management enables remote access to private networks. On-board Key pair generation and automated certificate enrollment.





Embedded technology

- Data communication channel secured through: RSA 2048 bits, RSA-OAEP, AES 256 bits, SHA-512
- Secure Storage Area encrypted with One-Time-Pad resulting in high brute-force resistance
- Authentication through Time-based One-Time-Passwords minimizing the risk of man-in-the-middle attacks

Watch the Mobile-ID channel to discover the Mobile PKI secrets.







Standalone operations

- PDF document signing and validation: Users can easily sign PDF documents to indicate their approval. Mobile ID also provides support for visible signatures and PAdES Long Term Validation Profile (LTV).
- E-mail signing and encryption: The creation of encrypted and signed e-mail while on the move is faster than ever. Mobile ID offers S/MIME services through an internal SMTP client coupled with support for multiple e-mail accounts.
- XML signing: Based on W3C's Recommendation, Mobile ID enables XML document signing and validation paving the ground for services based on XML Transactions. Mobile ID provides support for enveloped signatures, detached signatures and enveloping signatures covering a wide range of schemes.
- Certificate Keyring: Mobile ID comes with a built-in certificate management system allowing end-users to fetch and import digital certificates while being able to check the revocation status of any certificate through OCSP.

MIDDLEWARE FUNCTIONS

Support for third party applications with all the backbone capabilities needed to deliver feature-rich PKI-enabled services.

Easy to comprehend API. Mobile ID enables file browsing and PDF processing applications to sign PDF documents and perform data integrity checks through file signing and signature validation functions.











 $MOBILE-ID^{TM}$ respects the environment.

The number of printed brochures produced by the company has been significantly reduced to save paper. Datasheets are available in electronic format and can be downloaded from www.mobile-id.vn.

©2016 Mobile-ID Technologies and Services Joint Stock Company. All rights reserved. Specifications and information subject to change without notice. Mobile ID is a trademark of MOBILE-ID™.