Sealys MultiApp

Benefit from the most widely deployed secure electronic document platform in the world to deliver trusted services to citizens while maximizing your return on investment:

> **Fully Compliant:** Fitting the unique needs of your ID program

> **Reduced Total Cost of Ownership:** Generating solid savings

> **Maximize Value:** A complete turnkey offer to ensure fast deployment and acceptance

Sealys MultiApp is the leading secure, open and standard-compliant operating platform for electronic document issuance. It supports a wide range of identity applications serving the deployment of a raft of citizen-centric government programs. MultiApp offers proven technology that is already deployed in over 30 secure eGovernment projects.

**Fully Compliant**

MultiApp is compatible with a wide range of off-the-shelf identity applications, communication interfaces (contact, contactless, dual), memory capacities, laser-secured and secure color card bodies and document form factors.

Gemalto’s long experience in standardization means MultiApp is a future-proof solution designed by the very best in the industry. Fully compliant with international ID industry standards, MultiApp exceeds the most stringent security recommendations from government security agencies including ANSSI, BSI and NIST.

**Reduced Total Cost of Ownership**

MultiApp enables users to leverage document and system infrastructures through the federation of government ID programs.

The platform is available on multiple silicon sources to ensure deployment efficiency, and unparalleled performance means operations are streamlined both during issuance and in the field.

Furthermore, the financial risk of fraud is greatly reduced by MultiApp’s extensive security features. Its leading track record of Common Criteria certification gives governments a considerable edge over potential document forgery attempts.

**Maximize Value**

MultiApp offers a raft of field-proven applications, supporting the full range of governmental eDocument needs such as identity, border control, driver licenses and healthcare schemes. It also meets most modern application requirements, including authentication, signature, biometry and privacy management. Moreover, it offers a range of additional value-added applications such as ePurse and eVoting.

With an optional complete turnkey environment for issuance, verification and use, MultiApp means secure document government programs can be deployed, risk free. MultiApp’s citizen-centric privacy features and convenient eGov solutions ensure swift end-user adoption and acceptance – key to the success of any government program.

**Gemalto: The leading secure identity solution provider**

As the inventor of the first Java card in 1996, Gemalto has a unique track record in deploying multi-application documents for eGovernment programs. In 2004, Oman pioneered the technology for its electronic citizen ID card scheme. The program was so successful that it is now being widened out to include ePurse or eVoting functionality. Gemalto has since contributed to many projects both in the Middle East and worldwide, and is now a key partner in over 50 national programs.

Gemalto is currently actively involved in more than 20 eDocument programs based on secure multi-application platforms, in countries including Belgium, Portugal, Finland, Qatar, Slovenia, Spain and the Netherlands.