

# EVIDEN

## cryptovision Ygraine

# Easy personalization for cryptovision ePasslet Suite eID documents

**Cryptovision Ygraine is a Java™-based SDK for personalization of cryptovision ePasslet Suite cards and documents. Data encoding and profile configuration are based on XML and can easily be customized. All relevant standards are supported.**

Cryptovision Ygraine is a software development kit (SDK) for personalizing smart cards and identity documents that run cryptovision ePasslet Suite applets. Cryptovision Ygraine is implemented in Java™ and is hence portable to almost any platform. It encodes personalization data according to applicable standards such as ICAO Doc 93903 for MRTDs or ISO 18013 for electronic Driving Licenses. Cryptovision

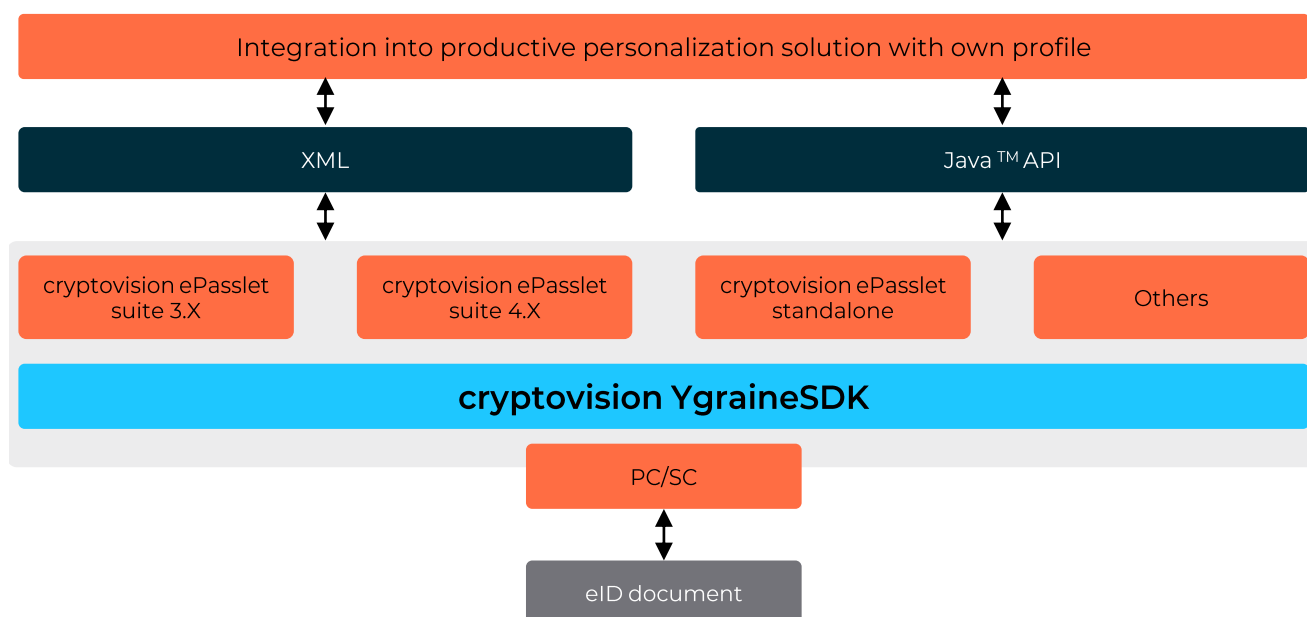
Ygraine is a powerful tool for personalization agents and system integrators. It facilitates the development and the adaptation of a personalization solution as well as its integration into the operator's environment.

Cryptovision Ygraine's personalization engine translates a high level description of the eID card configuration and personalization data encoding into a sequence of

corresponding APDU commands to generate this configuration on a cryptovision ePasslet Suite document and populate it with the provided data.

This high level description uses a human-readable XML encoding that can be adapted to a customer's needs without programming expertise.

## Architecture



Cryptovision Ygraine allows for easy personalization of ePasslet Suite documents in the customer's eID production environment



### Java™ based technology

Powerful personalization tools for powerful eID application framework



### Java™ based technology

The proven, non-proprietary technology.



### Maximum flexibility

Suitable for standard and proprietary solutions

## Customers

Ecuador has started to issue eID cards and electronic passports to its 17 million inhabitants. Eviden is a major technology supplier in this project.

Especially, Eviden delivered card applications based on the cryptovision ePasslet Suite, as well as a public key infrastructure (PKI) for all users. In addition, the state of Ecuador uses cryptovision Ygraine for personalizing both the eID cards and the passports.

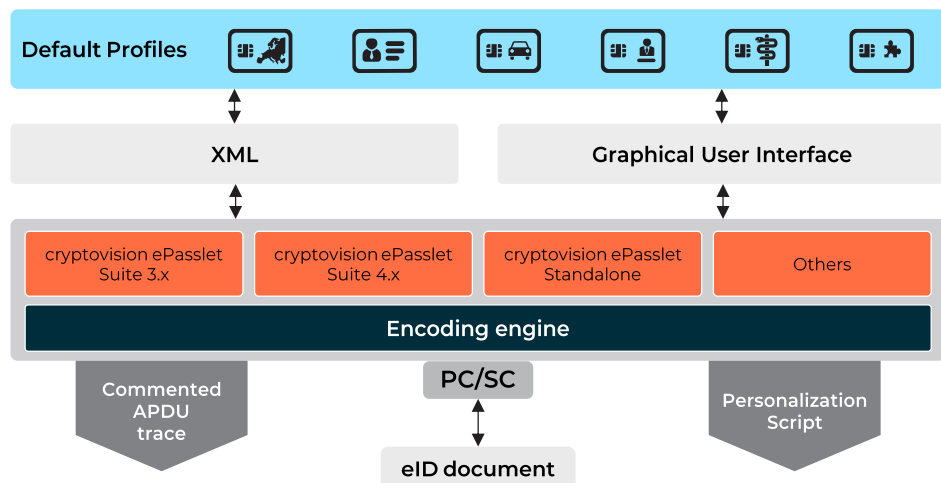
Other cryptovision Ygraine customers include Veridos Mexico, Secunet, BSI, and JustID.

## Requirements

Cryptovision Ygraine requires Java™ to run. Java™ is available on almost every major operating system. The oldest Java version supported by cryptovision Ygraine is Java 8 (1.8.x).

## cryptovision sampler

Sampler is a GUI-based front-end for cryptovision Ygraine's encoding engine. It provides the cryptovision Ygraine functionality for manual personalization of sample documents, deploying the same XML encoding. This makes Sampler an ideal tool for rapid prototyping and validation of a custom eID card configuration. The test configuration created with Sampler can be transferred to productive use.



Connect with us



[eviden.com](https://eviden.com)