

• Secure Documents

ID-One[™] Token Slim, a secure combination of logical and physical access control in a unique USB device Oberthur Technologies offers turnkey and customized end-to-end system solutions including issuance & post issuance, authentication and manufacturing of secure document for identity projects.

Oberthur Technologies provides state of the art smart card technology embedded into a standard and convenient USB key form factor.

ID-One[™] Token Slim is the most secure and practical device to perform everyday strong authentication, digital signature and data encryption

Contact and contactless smart USB token



- More and more sensitive data are nowadays under threat. Identity fraud, communication spying needs a real answer to secure our digital world.
- Smart card technology associated to PKI network is the most efficient solution to protect any digital assets.
- Oberthur Technologies offers a new form factor gathering a smart card and a reader into a plug & play and convenient USB smart device.



As a digital safe, the ID-One[™] Token Slim is designed to protect your digital ID and store any of your digital credentials for an everyday usage and a high level of security.

ID-One[™] Token Slim is the essential tool for implementing a trusted and safer digital network. It allows to ensure strong authentication, digital signature and data encryption.

Oberthur Technologies offer is:

- Ready to use : driverless USB interface and its dedicated middleware.
- Fully compliant with existing PKI system.

ID-OneTM Token Slim product description



ID-One™ Token Slim key benefits

- USB token based on Smart card technology, a secure solution
- Useful and convenient form factor
- Contact and Contactless interfaces +
- Ready to integrate into PKI architecture thanks to our middleware ÷
- Driverless and standard USB interface +

About Oberthur Technologies : Oberthur Technologies is a world leader in the field of secure technologies: systems development, solutions and services for smart cards (payment cards, SIM cards, access cards, NFC...) and for secure identity documents, traditional and electronic (identity card, passport, health care card), production of banknotes, cheques and other fiduciary documents, intelligent systems to secure cash-in-transit and ATM. Website:



Oberthur Technologies respects the environment. The number of printed brochures produced by the company has been signicantly reduced to save paper. Printed documents are produced on FSC-certied paper using aqueous inks to reduce environmental impact. Datasheets are available in electronic format only and can be downloaded from www.oberthur.com.

©2011 Oberthur Technologies. All rights reserved. Specifications and information subject to change without notice. The products described in this document are subject to continuous development and improvement. Id-One is a trademark of Oberthur Technologies. All other trademarks and service marks referred to herein, whether registered or not in specific countries, are the property of their respective owners. Printed in France, Version 2 Revision