Ezio Devices

SMART CARD READERS

EZIO EDGE
- Dynamic Signatures
- Secure Domain Separation
- PIN entry
- One-Time Password
- Challenge/Response
- Transaction Data Signing
- Supports up to 4 different languages
- Zoom Feature
- Supports major standards incl. CAP, PLA, APACS etc.

EZIO CLUB
- Dynamic Signatures
- Secure Domain Separation
- PIN entry
- One-Time Password
- Challenge/Response
- Transaction Data Signing
- Supports up to 4 different languages
- Zoom Feature
- Supports major standards incl. CAP, PLA, APACS etc.

EZIO THIN
- Dynamic Signatures
- Secure Domain Separation
- Ultra-thin credit-card design
- PIN entry
- One-Time Password
- Challenge/Response
- Transaction Data Signing
- Supports up to 4 languages
- Zoom feature
- Supports major standards incl. CAP, PLA, APACS etc.

CONNECTABLE SMART CARD READER

EZIO SHIELD PRO
- Connected/Unconnected
- Dynamic Signatures
- Secure Domain Separation
- Sign-What-You-See w/ large display, 4x17 positions
- PIN entry
- One-Time Password
- Challenge/Response
- Transaction Data Signing
- Zoom Feature
- Supports major standards incl. CAP, PLA, APACS, PKI etc.
- Optional Audio version (DDA)

MOBILE SOLUTION

EZIO PLUG&SIGN
- Includes an Ezio PKI smart card (SIM plug format)
- Micro SD card: 2GB to 32GB
- R/W & R/O memory partition
- Button for signature validation
- Online maintenance through Token Management System
- Compliant to USB 2.0 Hi Speed and CC EAL 4+ PP
- Identrust certified
- PKI standards

EZIO MOBILE SDK
- Mobile Software Development Kit (SDK) to secure mBanking and eBanking channels
- One-Time Passwords, Challenge/Response, Transaction Data Signing, Dynamic Signature
- Option 1: Event-based solution using standard CAP or OATH algorithms
- Option 2: Time-based solution using standard OATH algorithms
- Available for iOS, Android and J2ME
**EZIO LAVA**
- Ultra compact
- Time-based OTPs
- Smooth personalization, fast to deploy
- Easy customization
- Compliant with OATH

**EZIO PICO**
- Ultra thin and light - weighs less than 15 g
- Compliant with OATH standard: TOTP, OCRA Challenge/Response and OCRA Signature
- PSKC personalization data format
- Weighs less than 15 g
- Customizable with branding possibilities
- Quick roll-out and easy deployment

**EZIO onCARD/onCARD PAD**
- Credit-card display token
- For eBanking or and combined eBanking and eCommerce features
- LCD screen with 6 digits
- Event-based/Time-based OTPs
- PIN entry (optional)
- One-Time Password, Challenge/Response, Transaction Data Signing
- Complies to OATH standards, OATH OCRA and CAP
- MasterCard certified

**EZIO PKI CARD**
- Visual identification of card holder
- Portability of identity
- For strong authentication and digital signature
- Strong support of any public-key based service
- Ready to use with Gemalto cryptographic middleware (Classic client), readers and digital signature software for web based application (eSigner)
- CC EAL4+ PPSSCD certified

**EZIO CLASSIC CLIENT**
- Smart card-based crypto-library, securely storing ID
- Enables digital signing incl. document signing
- For Windows and Mac OS/X

**EZIO eSIGNER**
- Software allowing secure digital signatures for banks
- Easy installation & User-friendly interface
- Sign-What-You-See
- For Windows and Mac OS/X
- Client plugin interfacing w/ PKCS#11 API

**EZIO SERVER**
- A versatile authentication server enabling true scalability, segmentation and migration
- Supports multiple authentication solutions: OTP, Challenge/Response, CAP/EMV etc.
- Industrial standards adoptions: CAP/PLA/DPA, OATH/OCRA, PSKC and 3D Secure etc.

**EZIO LIBRARY**
- SDK and software library easily integrated into existing IT environments
- Supports OTP open standards: OATH, OCRA and PSKC

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