Securemetric Technology

SM-Biopass PKI Token

SM-Biopass PKI Token is the latest innovation by Securemetric Technology is designed to integrate all critical token management functionalities and certificate lifecycle to the middleware level without interaction with web browsers. In addition to that, almost every PKI processes can now be automated without heavily involving end users.





Typical PKI Problems can now be solved with SM-Biopass PKI Token:



Supporting

• Difficulty on supporting multiple platform

The SM-Biopass PKI Token online installer can now cross-platform supporting Windows, Linux & Mac without breaking a sweat.



User PIN/ Fingerprint

• Forgetting Token User PIN after long which resulted tedious unblocking process or even sending the physical token back to the provider

SM-Biopass PKI Token support fingerprint authentication. It will use User PIN if fingerprint is not being set.

Registration and Management of user fingerprints must be confirmed by user Admin

Token User PIN Unblocking mechanism from SM-Biopass PKI Token not only simplifies the PIN Unblocking process, but also allowing end users to perform such function remotely.



• Tedious Certificate Enrollment Process via Online Enrollment Portal

Certificate Enrollment via SM-Biopass PKI Token eliminates the need of data entry from end user side with the end user only needs to verify necessary information before certificate enrollment take place.



• Tedious Certificate Renewal Process via Online Renewal Portal

Auto Renewal is supported by SM-Biopass PKI Token with even the possibility of using preconfigured renewal policy. Fully automated renewal is also possible.



Troubleshooting

• Technical Troubleshooting especially for non-IT background users

Diagnostic tool in the SM-Biopass PKI Token is ready to provide revolutionary way of troubleshooting where most common problems can be resolved by the tool without even dialing the technical support number. In the event where further technical support is needed, this tool can produce a report which can be very useful for technical support to analyze the problem



Operate

Annoying ActiveX/ Java Applet Components

Forget these web application components. The SM-Biopass PKI Token can operate with full token and certificate functions without using any of these annoying components that requires client side installation and difficult to support.



TECHNICAL SPECIFICATION

Chip Security Level

Secure Microprocessor Smart Chip

Processor

16-bit

Interface

ISO7816, CCID

Card Operating System

SecureCOS

Memory Size

64K Memory space, 48K Chip memory accessible to the user (can store 84psc fingerprint)

API & Standard Support

Cryptographic Service Provider (CSP) Microsoft Smart Card Minidriver (Card Module)

Windows Smart Card Logon

YFS

Certificate Storage

Up to 16 (X.509 v3 Digital Certificate)

On-Board Security Algorithms

RSA 1024/2048 bit, ECDSA 256 bit DES/3DES, AES 128/192/256 bit SHA-1/SHA-2

Dimension

43mm x 30mm x 10mm

Certification

CE, FCC, FIPS 140-2 Level 3 Certified

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Weight

7g





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Power Dissipation

< 250 mW

Operating Temperature

0 °C ~ 70 °C (32 °F ~ 158 °F)

Storage Temperature

-20 °C ~ 85 °C (-4 °F ~ 185 °F)

Humidity Rating

0 to 100% without condensation

Connector Type

USB 1.1/2.0/3.0 Connectivity Compliance

Casing

Hard Molded Plastic, Tamper Prove (Optional), RoHS compliance

Memory Cell Rewrites

At least 500,000 write/ erase cycles

Memory Data Retention

At least 10 years

Standards

X.509 v3 Certificate Storage, SSL v3, IPSec, ISO 7816 1-4 8 9 12, CCID

Supported Operating Systems

Windows Server 2000 /2003 / 2008 (32-bit, 64-bit) Windows XP / 7 / 8 / 10 (32-bit, 64-bit) Linux (32-bit, 64-bit) Mac OS X

Token/Smart Card Management System

Included

Part Number

SM-TK-BP2K-2003

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