



## **Benefits**

- Simplifies deployment with easy one-step app installation and activation by users
- Streamlines lifecycle management through automated provisioning, administration, and revocation
- Increases user adoption by providing convenience to employees and customers
- Facilitates compliance with local and international regulations
- Secures access to diverse resources such as VPNs, VDI, Web portals, enterprise networks and SaaS applications
- Integrates with context-based authentication as a step-up second authentication factor
- Reduces TCO by saving on separate management and provisioning of hardware tokens

# Software generated one-time passwords for convenient and secure mobility

SafeNet's MobilePASS family of one-time password (OTP) software authentication solutions combines the security of proven two-factor strong authentication with the convenience, simplicity, and ease of use of OTPs generated on personal mobile devices or PCs. By turning a mobile phone into a two-factor authentication device, organizations save significantly on hardware and deployment costs, while users benefit by not having to carry an additional hardware token around with them.

# Powerful protection and access control for any cloud or on-prem resource

Compatible with the broadest range of mobile platforms, MobilePASS provides powerful identity protection and convenient access control to Web portals and remote access systems such as VPNs, VDI applications, Cloud applications and Outlook Web Access. It also offers strong authentication to secure local network access.

## Superior deployment and management

Offering automatic one-step installation and policy-based activation, which determines the token configuration, MobilePASS significantly reduces deployment complexities, IT administration overhead, and cost when implementing strong authentication for thousands of users. Web-based self-service portals offer 24x7 support for users, further reducing helpdesk calls and overall TCO.

### **Optimized security**

Sophisticated security capabilities, including standards-based activation, dynamic seeding, and FIPS 140-2 Level 1 certified crypto libraries, all allow organizations to optimize the balance between ease-of-use and TCO without compromising on security. In addition, central management of MobilePASS alongside other SafeNet authentication solutions enables organizations to adopt a layered approach to security by deploying different authentication devices and methods for different user groups.

### Convenient and easy-to-use



MobilePASS Product Brief

#### **Features**

### Policy-based Token Configuration

- Time-sync and Event-based OTPs
- · Challenge-response
- Configurable PIN protection
- Policy-based provisioning determines token configuration
- Multi-domain Support Allows several tokens to be deployed within the same MobilePASS app, and for each 'token' to be separately used to access different resources

#### **Advanced Security**

- Dynamic Symmetric Key Provisioning Protocol (DSKPP) provides standardsbased secure provisioning
- Dynamic reseeding allows organizations to reprogram tokens onthe-fly as required
- FIPS 140-2 Level 1 certified Crypto Library\* ensures security and integrity of MobilePASS cryptographic modules

#### Mobile PASS SDK

- Allows optional end-to-end app branding
- Enables embedding OTP-based authentication within existing apps
- Supported programming languages: Java for Android, Objective C for iOS, and C++ for Windows desktop

# Embeddable in-app two-factor authentication

The MobilePASS SDK allows banks, e-retailers, enterprises, and service providers to embed strong authentication within native apps, protecting access to corporate and financial portals. Offering support for all leading mobile platforms and over-the-air activation through public app stores, customers and employees can download the app and self-activate it to enjoy an added layer of security from a broad range of devices.



Technical Specifications	
Supported management platform	SafeNet Authentication Service     SafeNet Authentication Manager     SafeNet Authentication Manager Express (formerly SafeWord 2008)
Supported operating systems	Mobile*: BlackBerry, iOS, Java, J2ME, Android, Windows Mobile, Windows Phone 7     Desktop PC: Windows, Mac OS     SafeNet Authentication Service currently supports iOS, Android, Blackberry and Windows desktops
Supported use cases	VPNs – all leading vendors, e.g. Cisco, Check Point, IBM, etc. VDI – all leading vendors, e.g. Citrix, VMware, AWS SaaS applications – all leading vendors supporting SAML 2.0, e.g. GoogleApps, Office 365, SalesForce.Com, ZenDesk, ShareFile, RemedyForce, etc. Web-based portals – all leading vendors, e.g. IIS, Outlook Web Access (OWA), SharePoint, ERP platforms, etc. Local network access – all leading vendors, e.g. Windows, Oracle, IBM *Supported integrations may slightly vary by platform
OTP security algorithm	<ul> <li>Event OTP - HOTP HMAC-SHA256</li> <li>Time OTP - TOTP HMAC-SHA256</li> <li>Challenge-response - OCRA HMAC-SHA256</li> </ul>

### The SafeNet family of authentication solutions

SafeNet offers Next Generation Authentication Solutions that protect identities and ensure that individuals are who they claim to be. With automated administration and user & token management, SafeNet's solutions support the broadest range of authentication methods and extend identities beyond the enterprise with cloud SSO capabilities.

SafeNet's solutions streamline authentication across an organization's IT ecosystem with unified, centrally managed access policies—managed from one authentication back end, delivered in the cloud or on premises.

To learn more about SafeNet's complete portfolio of authentication solutions, please visit our website at <a href="https://www.safenet-inc.com">www.safenet-inc.com</a>.



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MobilePASS Product Brief 2

<sup>\*</sup>Support may vary by platform