

Crypto Card Application How To and Trouble Guide

- [Crypto Card Application How To and Trouble Guide](#)
- [Safenet MobilePASS Smart Phone Application Overview](#)
- [Safenet MobilePASS Smart Phone Application Manual](#)
- [Quick Usage Guide](#)
- [Quick Installation Instructions](#)

Safenet MobilePASS Smart Phone Application Overview

The Safenet MobilePASS Application uses one-time passwords which are generated after providing your PIN. This one-time password will permit you to access Accelerator computer systems through a login server (acclogin).



Safenet MobilePASS Smart Phone Application Manual

For complete details regarding the MobilePASS CryptoCard Smart Phone Application including setup and use, please see the welcome guide:

- [Safenet MobilePASS SmartPhone Welcome Guide](#)

Quick Usage Guide

1. Tap the Safenet MobilePASS icon on your device, and select the token's tile.
2. Tap "JLAB" in list (will probably be the only one item)
3. A six-digit Passcode will be generated and it is displayed for 60 seconds. Enter your PIN+Passcode for your password when you login to acclogin.



In this example, if your PIN was 1234 (don't use this for your PIN!) when you logged in to acclogin.acc.jlab.org your password would be "1234087889".

Quick Installation Instructions

1. File an ACE-PR requesting a Smartphone Two-Factor Token.
2. Search your smartphone's app store for "safenet mobilepass and download it (it will be published by SafeNet, Inc. and it will be FREE)
3. Open the self-enrollment email message on your smartphone, and read the instructions.
4. There will be a link in the email to download your certificate, click on this link.
5. Open the Safenet MobilePASS app on your smartphone. You will be prompted to choose and confirm a PIN. You will need to enter this PIN every time you log in.