Windows Fingerprint Module

Changelog

## 1.3.0 (compatible only with Android app v1.6.0+)

* Completely changed the communication protocol to improve security and facilitate future updates: each module now generates a specific communication certificate; this greatly increases security when using the app on public networks (like Coffee shops, Malls and so on).
* Improved update mechanism: A log out/log in or restart is no longer needed for the installation to start. Simply log into your account and the installation will start.
* Updated OpenSSL to version 1.1.1k
* Many internal bug fixes and improvements

## 1.2.0

* **Full domain support**: domain accounts are now fully supported on all Windows versions! When adding an account using the Android app, simply **add the full name of the account, including the domain**, separated by a slash ( ‘**\**’ ). For example: *test\account.name*
* In case of a wrong username or password, the module will now let you know that one of them is wrong, instead of flickering and not showing any message.
* Also, you won’t need to select the correct setup version anymore! Based on your Windows and CPU architecture, the setup will install the corresponding files.

## 1.1.0

* Bluetooth support (make sure to have both devices paired!)
* Update checker: you can find the update button on your lockscreen, by clicking on the module.

## 1.0.3

* Fixed the bug that caused using services like Remote Desktop, Microsoft account sync, etc. to not work with an account after using the app to log into that specific account.
* Added initial domain support (Windows 8+). Your account **has to be present on the lockscreen for this to be able to work**. In the app, **simply use the displayed name exactly as on the lockscreen**, together with the corresponding password.

## 1.0.2

* Adding an account **using the displayed name on the lockscreen** is now possible on Windows 8/10. In other words, when you are linking a Microsoft account, you can use either the email that you used to create that account or the displayed First and Last names on the lockscreen.

## 1.0.1

* Removed OpenSSL setup. Required dependencies are now installed by the main setup
* Updated OpenSSL to the latest 1.1.1 (Long-Term Support)