



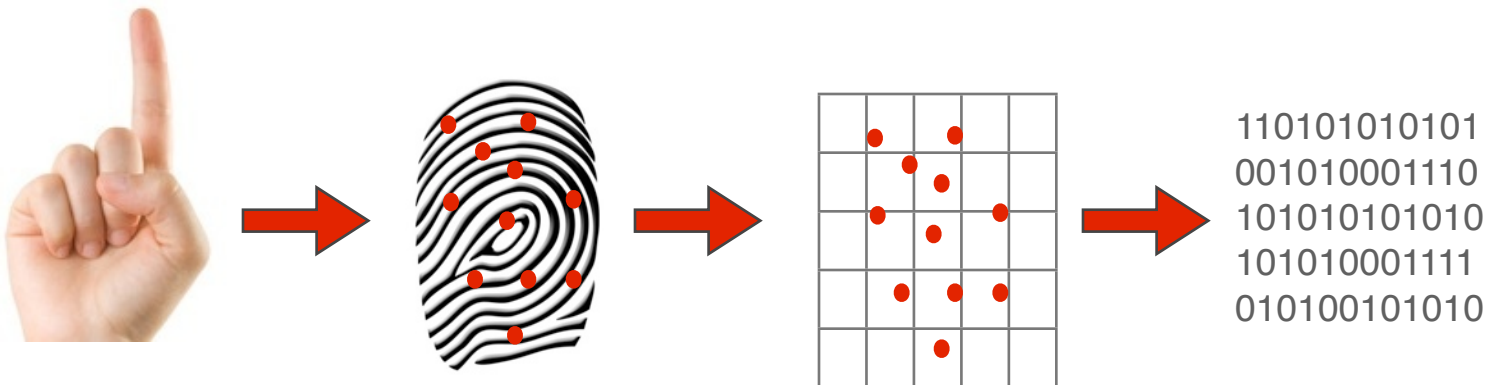
To whom it may concern:

This letter is to confirm that Easy Clocking's fingerprint readers do not store the actual fingerprint image instead we only capture and store a mathematical representations of the minutiae point of an individuals fingerprint which cannot be reconverted into a fingerprint.

Below you will find a detailed explanation of how our fingerprint sensor works and what it stores:

The fingerprint scanner system has two basic jobs -- it needs to get an image of your finger, and it needs to determine whether the pattern of ridges and valleys in this image matches the pattern of ridges and valleys in pre-scanned images.

Only specific characteristics, which are unique to every fingerprint, are filtered and saved as an encrypted biometric key or mathematical representation. No image of a fingerprint is ever saved, only a series of numbers (a binary code), which is used for verification. The algorithm cannot be reconverted to an image, As a result, it's virtually impossible to duplicate the original image from our mathematical representation.



Sincerely,

Marco Quintero
President
Easy Clocking