



Fair Witness Lite

User Guide

Copyright

Copyright 2003-2015 WetStone Technologies, Inc. All rights reserved. No part of this guide may be reproduced or transmitted for any purpose other than to be used by licensed users of the product.

Liability

WetStone Technologies, Inc. is not liable for direct, indirect, special, incidental, or consequential damages arising from the use of this manual or from any defect or omission herein.

Trademark

WetStone Technologies, Inc. and Fair Witness Lite are trademarks of WetStone Technologies, Inc. All other product names mentioned herein are used for identification purposes only, and may be the trademarks of their respective manufacturers or publishers.

What is Fair Witness Lite?

Fair-Witness Lite binds trusted auditable timestamps to photo's taken with any iOS devices. Fair Witness Lite delivers the ability to bind the who-what and for the first time, the when of digital photographs to the fingertips of any mobile device user. Fair Witness Lite uses WetStone Technologies' Sovereign Time infrastructure to provide trusted, auditable and verifiable time and bind it to any picture taken from an iPhone or iPad camera. This provides absolute proof of not only when the photograph was taken, but also that it has not been altered in any way since the time of its creation.

Fair Witness Lite can be used to assist with:

- Insurance Investigations
- Weather reporting
- Crime scenes
- Accidents
- Time capsule for important events

Downloading Fair Witness Lite

1. Fair Witness Lite is available for free on iTunes (<https://itunes.apple.com/us/store>)



Figure 1: Fair-Witness Lite on Apple App Store

2. Download the Fair-Witness Lite app onto your device.

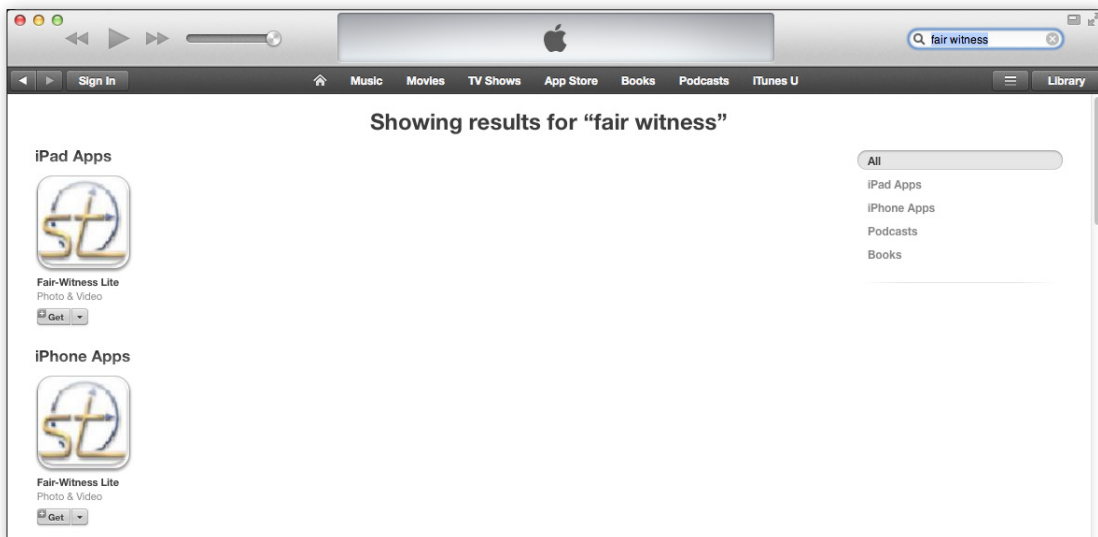


Figure 2: Fair-Witness Lite downloads

Running Fair-Witness Lite

1. Open the Fair Witness Lite app on your device.



Figure 3: Fair Witness Lite home screen

2. Click on the camera icon to take a picture with your device. The picture will display on screen.

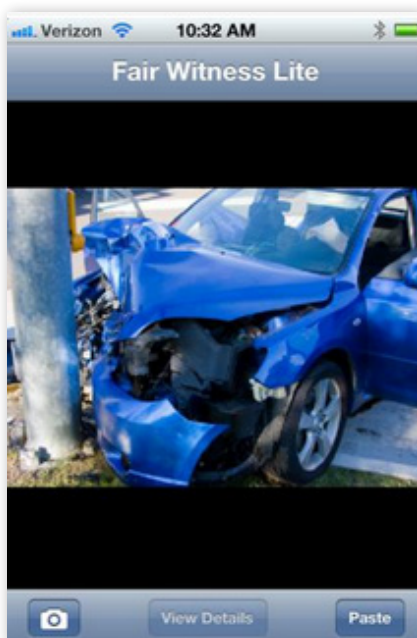


Figure 4: Picture taken with camera

3. After a picture has been taken, users can select “Retake” or “Use Photo.” If “Retake” is selected, the picture will be erased and a new picture can be taken. If “Use Photo” is selected, the image will be processed.

4. After the image has been processed, hashed and saved to camera roll, click on "View Details" and all timestamped information will be displayed.



Figure 5: Timestamped picture

To View Existing Timestamps

1. Close the Fair Witness Lite app.
2. Open the camera roll on your device.
3. Select desired image and select “Copy.”
4. Open Fair Witness Lite.



Figure 6: Fair Witness Lite home screen

5. Click the “Paste” button and the picture will be pasted into Fair Witness Lite.

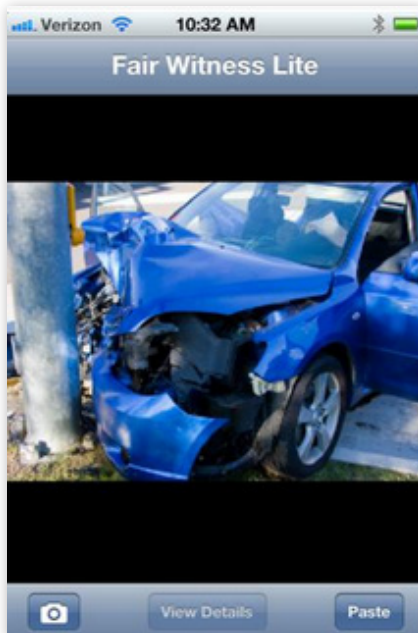


Figure 7: Pasted picture from camera roll

5. Click on "View Details" to see the timestamped information for that picture.



Figure 8: Timestamped picture



The picture that is selected from the camera roll must have been taken and timestamped with the Fair Witness Lite app. You cannot timestamp an existing picture that was not taken with Fair Witness Lite.

In Summary

Fair Witness Lite is designed to be easy to use by providing maximum utility with minimum effort. However, as with any new technology, there will be issues beyond the scope of this document.

For additional technical assistance, please contact us via e-mail at support@wetstonetech.com. We will be happy to assist you in transitioning this tool into your daily operations.

About WetStone Technologies, Inc.

WetStone creates innovative cyber security technologies in the areas of digital investigation, secure time, intrusion detection, and malicious software investigation. WetStone also performs advanced research and development for a broad range of government, law enforcement and private sector organizations.