

---

---

*Mobile Phone Examiner 3.0 for  
FTK 3.0  
Release Notes*

## **FOR YOUR INFORMATION**

- Running MPE from within FTK enables images to be automatically added to the current case, however, images created in MPE standalone will not automatically be added to a case.

## **NEW AND IMPROVED**

- A Cancel button has been added to the User Interface to cancel device extraction and detection processes.
- NLS is now implemented for MPE. A non-local license server can be accessed for the AccessData license. If NLS is in use, no local CodeMeter is necessary.
- MPE-specific Column Settings and Filters have been added to FTK 3 to improve usability.
- A new version of Compelson is integrated with this new version, adding more devices to the Supported Phones list.
- Deactivate License has been moved to the License window.

- 
- In the FTK Properties pane, MPE evidence is displayed in Cool HTML format for ease of use.

## KNOWN ISSUES

- Phones use local cell phone towers' to make calls, thus date and time stamps reflect the call's origination location. When calls are placed from one time zone, and then another, AccessData cannot guarantee that the relative time between calls will be accurate.
- When a phone's memory card is imaged using MPE, the files on that card will be categorized as HTML in FTK.
- 64-bit support for MPE 3.0 is now available. Some 64-bit drivers are supplied, but not all. The user is responsible to ensure the correct driver is used with MPE.
- When using integrated MPE with FTK, cancelling image creation adds the partial image to FTK, and no warning is given that it is incomplete or may be corrupt.
- Running MPE from within FTK enables images to be automatically added to the current case, however, images created in MPE standalone will not automatically be added to a case.
- If for any reason the integrated MPE process needs to be restarted, FTK must also be restarted. Attempting to run the integrated MPE without restarting FTK will cause FTK to indicate that an image was added, when in fact it was not.