

## AccessData FTK 3.1.x to 3.1.2 Patch Upgrade Information

This document provides useful information for FTK 3.1.x users who are patching to FTK 3.1.2. This FTK 3.1.2 patch will replace/patch FTK 3.1.0 or 3.1.1. The patch can be done through the patching process described below or by using the full 3.1.2 release disk (or ISO) installation process.

- If FTK 3.1.x has not been uninstalled already, the 3.1.2 installation process will perform an uninstall of 3.1.x before installing 3.1.2.
- The Database Install disk/ISO is not needed if FTK 3.1.2 is going to use the same Oracle installation as FTK 3.1.x was using.
- Cases will be patched to 3.1.2 compatibility. No case data is changed or converted.
- It is advised to create backups of cases prior to installing the patch

### Patching a FTK 3.1.x with FTK 3.1.2

- If you have not already installed the new CodeMeter 4.10b driver and you plan to use the new software dongle (Virtual CMStick) you will need to uninstall the previous version of the CodeMeter dongle driver (CodeMeter Runtime Kit). Otherwise, you can leave the current version of CodeMeter drivers from 3.0.4 installed. The new version (4.10b) is backward compatible and will work with previous versions of FTK. CodeMeter 4.10b is available on the [AccessData.com](http://AccessData.com) downloads page.
- Extract the upgrade ZIP
- For installation on a 32-bit OS, Launch the AccessData Evidence Processing Engine.exe installer and follow the prompts. For installation on a 64-bit OS, Launch the AccessData Evidence Processing Engine(64-bit).exe installer and follow the prompts.
- When complete, launch the AccessData Forensic Toolkit.exe (for 32-bit OS installs) or AccessData Forensic Toolkit (64-bit).exe file (for 64-bit OS installs) and follow all the installation steps for FTK 3.1.2 (Refer to the FTK 3 Install Guide for more detailed installation instructions).
- Refer to the guide on Configuring Distributed Processing for the installation instructions on the distributed processing engine. Install either the 32-bit or 64-bit Distributed Processing Engine on the computers to be used. Do not install a distributed processing engine on the same computer as FTK, it will disable all FTK processing capability.
- It is not necessary to reinstall KFF if it has already been installed for FTK 3.1.x. If KFF is needed for FTK 3.1.2, it needs to be installed from the FTK 3.1.x ISO/disk or the KFF 3.1 ISO available on the [AccessData](http://AccessData.com) support downloads page.