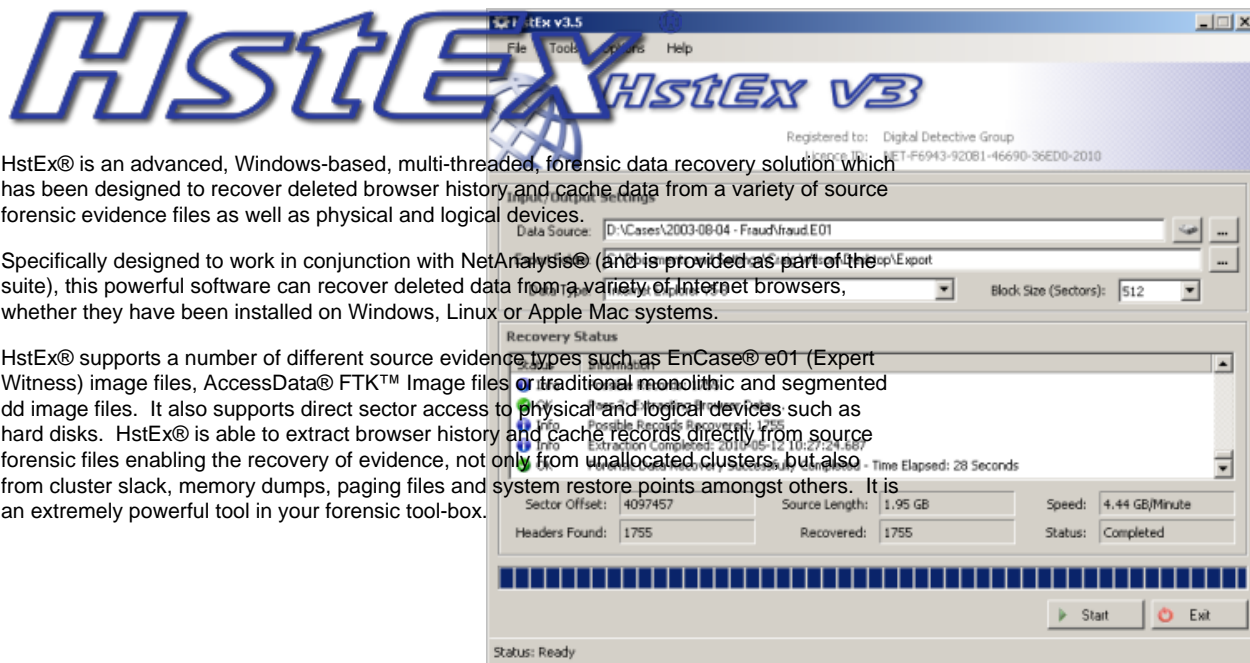


HstEx v3

End of Support Notice

This product has been retired and is no longer under active development. The software has been replaced by [HstEx® v4](#), which is a brand new state-of-the-art application which offers significant improvements over existing applications and methodologies. We will cease providing support for HstEx® v3.x on 30th September 2015.



HstEx® is an advanced, Windows-based, multi-threaded, forensic data recovery solution which has been designed to recover deleted browser history and cache data from a variety of source forensic evidence files as well as physical and logical devices.

Specifically designed to work in conjunction with NetAnalysis® (and is provided as part of the suite), this powerful software can recover deleted data from a variety of Internet browsers, whether they have been installed on Windows, Linux or Apple Mac systems.

HstEx® supports a number of different source evidence types such as EnCase® e01 (Expert Witness) image files, AccessData® FTK™ Image files or traditional monolithic and segmented dd image files. It also supports direct sector access to physical and logical devices such as hard disks. HstEx® is able to extract browser history and cache records directly from source forensic files enabling the recovery of evidence, not only from unallocated clusters, but also from cluster slack, memory dumps, paging files and system restore points amongst others. It is an extremely powerful tool in your forensic tool-box.

Blog Posts


- [HstEx v3.10 Released](#) created by [Craig Wilson](#) HstEx v3.x Apr 20, 2014
- [HstEx v3.8 Released](#) created by [Technical Writer](#) HstEx v3.x May 24, 2012
- [Support for Advanced Forensics Format \(AFF\)](#) created by [Craig Wilson](#) HstEx v3.x Jan 10, 2012

Recently Updated

- [HstEx v3](#)
Jun 08, 2020 • updated by [Craig Wilson](#) • [view change](#)
- [Operating System Requirements](#)
Apr 13, 2016 • updated by [Craig Wilson](#) • [view change](#)
- [Performing Data Recovery from a Forensic Image, Write Protected Disk or Volume](#)
Mar 24, 2016 • updated by [Craig Wilson](#) • [view change](#)
- [Evaluation Version Limitations](#)
Jan 30, 2015 • updated by [Craig Wilson](#) • [view change](#)
- [Recovering Deleted Internet History](#)
Jan 22, 2015 • updated by [Craig Wilson](#) • [view change](#)
- [File System Data Recovery](#)
Jan 22, 2015 • updated by [Craig Wilson](#) • [view change](#)
- [Supported Browsers](#)
Dec 18, 2013 • updated by [Craig Wilson](#) • [view change](#)
- [Change Log v3.10](#)

Navigate HstEx® Documentation


Apr 25, 2013 • updated by [Craig Wilson](#) • [view change](#)

 [Operating System Requirements](#)
Jan 24, 2013 • updated by [Technical Writer](#) • [view change](#)


 [Installing HstEx](#)
Jan 24, 2013 • updated by [Technical Writer](#) • [view change](#)

 [Change Log v3.9](#)
Jan 22, 2013 • updated by [Craig Wilson](#) • [view change](#)

 [HstEx v3.10](#)
Jan 22, 2013 • updated by [Anonymous](#) • [view change](#)

 [HstEx v3.10](#)
Jan 16, 2013 • created by [Craig Wilson](#)

 [HstEx v3.9](#)
Jul 23, 2012 • updated by [Craig Wilson](#) • [view change](#)

 [Supported Browsers](#)
Jul 23, 2012 • updated by [Technical Writer](#) • [view change](#)

Popular Topics

apple binary blade-v1-14 browser cache carve carving **change-log** chrome chromium column configuration cookies data database dataset dd decoding deleted demo documentation dongle dr e01 email encase encoding error evaluation export **faq featured** filter firefox forensic google guide help history hstex ie image install intelli-carve internet-explorer jet kb-blog kb80005 kb80007 layout t **licence** limitations lkf manual meta microsoft **mozilla** netanalysis netanalysis-v2-11 new news opera options os problem problem-solving quick-start recovery release **release-notes** reporting restrictions safari search sector security segment setup solution solutions **sqlite** support supported **technical** tif time timezone training **tutorial** tutorials tz upgrade uri url usb utc virtual vmware windows workspace