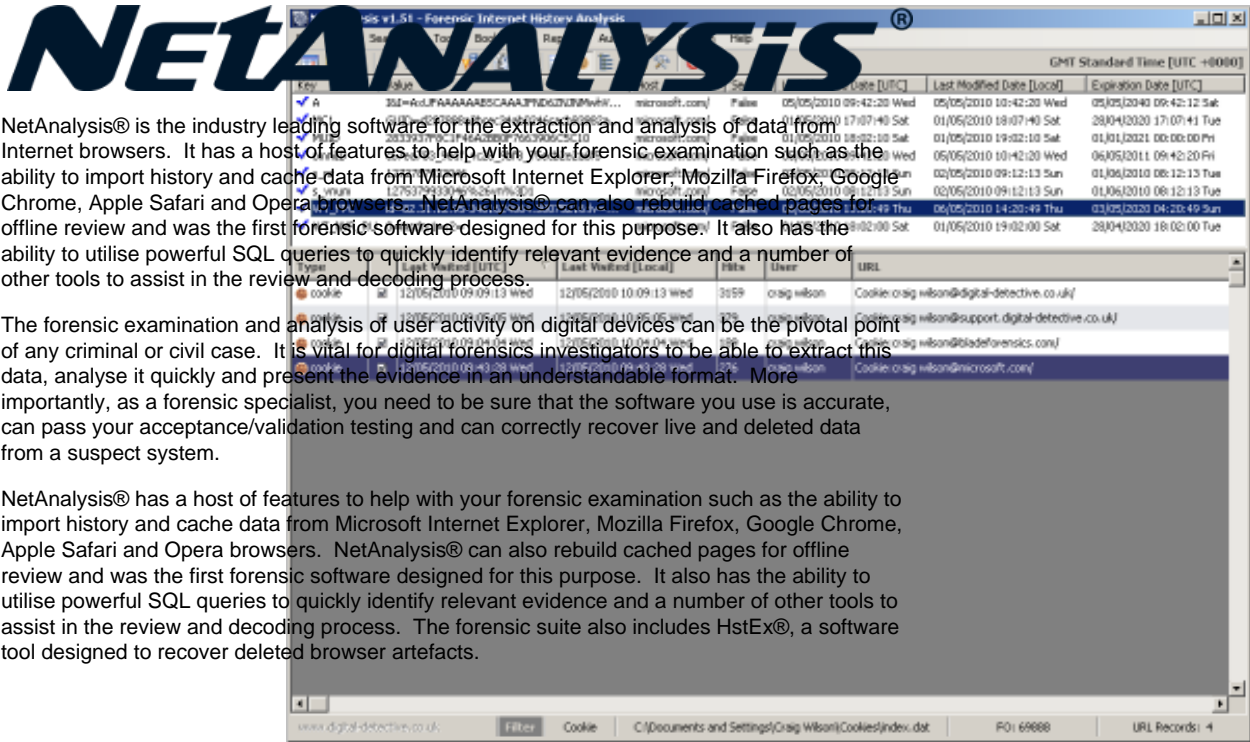


NetAnalysis v1

End of Support Notice

This product has been retired and is no longer under active development. The software has been replaced by [NetAnalysis® v2](#), which is a brand new state-of-the-art application for the extraction, analysis and presentation of forensic evidence relating to Internet browser and user activity on computer systems and mobile devices. We will cease providing support for NetAnalysis® v1.5x on 30th September 2015.



NetAnalysis® is the industry leading software for the extraction and analysis of data from Internet browsers. It has a host of features to help with your forensic examination such as the ability to import history and cache data from Microsoft Internet Explorer, Mozilla Firefox, Google Chrome, Apple Safari and Opera browsers. NetAnalysis® can also rebuild cached pages for offline review and was the first forensic software designed for this purpose. It also has the ability to utilise powerful SQL queries to quickly identify relevant evidence and a number of other tools to assist in the review and decoding process.

The forensic examination and analysis of user activity on digital devices can be the pivotal point of any criminal or civil case. It is vital for digital forensics investigators to be able to extract this data, analyse it quickly and present the evidence in an understandable format. More importantly, as a forensic specialist, you need to be sure that the software you use is accurate, can pass your acceptance/validation testing and can correctly recover live and deleted data from a suspect system.

NetAnalysis® has a host of features to help with your forensic examination such as the ability to import history and cache data from Microsoft Internet Explorer, Mozilla Firefox, Google Chrome, Apple Safari and Opera browsers. NetAnalysis® can also rebuild cached pages for offline review and was the first forensic software designed for this purpose. It also has the ability to utilise powerful SQL queries to quickly identify relevant evidence and a number of other tools to assist in the review and decoding process. The forensic suite also includes HstEx®, a software tool designed to recover deleted browser artefacts.

File

Modified

- NetAnalysis-v1.54-Manual.pdf
NetAnalysis v1.5x Manual
- NetAnalysis-v1.57-win32-1.57.14023.7.zip
NetAnalysis v1.57

Apr 20, 2014 by Craig Wilson

Apr 20, 2014 by Craig Wilson

[Download All](#)

Blog stream


Create a blog post to share news and announcements with your team and company.

Recently Updated

[USB Hardware Dongles](#)

Navigate NetAnalysis® Documentation

Mar 25, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [Upgrading a USB Dongle with Licence Manager v1](#)
Mar 23, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [USB Dongle Licence](#)
Mar 23, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [Exporting](#)
Mar 13, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [Change Log v1.57](#)
Feb 11, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [NetAnalysis v1.57](#)
Feb 11, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [Evaluation Version Limitations](#)
Jan 30, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [NetAnalysis Technical](#)
Jan 12, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [Getting Help](#)
Jan 12, 2015 • updated by [Craig Wilson](#) • [view change](#)

 [Practice Files](#)
Jan 08, 2015 • updated by [Craig Wilson](#) • [view change](#)

[access](#) [bias](#) [bookmark](#) [cache](#) **[change-log](#)** [column](#) [comma](#) [config](#) [configuration](#) [cookie](#) [c](#)
[orrupt](#) [data](#) [database](#) [dataset](#) [decoder](#) [demo](#) [dongle](#) [error](#) [errors](#) [evaluation](#) [expire](#) [expi](#)
[red](#) [export](#) [exporting](#) **[faq](#)** **[featured](#)** [fields](#) [filter](#) [filtering](#) [gmt](#) [history](#) [html](#) [install](#) [iss](#)
[ue](#) [isworkspacecurrentversion](#) [jet](#) [kb-blog](#) [kb80032](#) [kb80043](#) [kb80084](#) [kb80085](#)
[kb80093](#) [kb80100](#) [kb80103](#) [kb80107](#) [keyfile](#) **[licence](#)** [licence-id](#) [licensing](#)
[lkf](#) [manual](#) [mdac](#) [microsoft](#) [new](#) [news](#) [options](#) [os](#) [pdfcreator](#) **[proble](#)**
[m](#) [properties](#) [query-manager](#) [rdp](#) [read-only](#) [reference](#) [release-notes](#) [r](#)
[emote](#) [reporting](#) [restriction](#) [reviewing](#) [schema](#) [searching](#) [setup](#) [solve](#) [s](#)
[ql](#) [status](#) [structured-query-language](#) [support](#) [supported-browsers](#) [tim](#)
[e](#) [time-zone](#) [timezone](#) [transfer](#) [tsv](#) **[tutorial](#)** [tz](#) [unicode](#) [upgrade](#)
[upgraded](#) [uri](#) [url](#) [usb](#) [user-guide](#) [utc](#) [verification](#) [virtual](#) [wal](#) [war](#)
[nings](#) [webpage](#) [windows](#) [workspace](#)