

MetaProducts Revolver

Simplify online investigation from capturing the evidence to generating the report for a court.

New MetaProducts Revolver is the professional software for computer forensic investigators, providing time-saving solution to preserve partial or entire Websites and capture Web pages snapshots.



Top features:

- Ultra-fast downloading of entire Web sites or Web pages
- Automatic capturing of every Web page screenshot
- Calculating hash values for Web pages and their parts (HTML text, images, JavaScripts, etc.)
- Automatic downloading of a Website on a regular basis
- Flexible content filtering to narrow the evidence capturing
- Full-text searching in the downloaded content
- Saving previous downloads of the target Website
- Preparing reports to present in court

Download entire Websites in a matter of minutes

Revolver was designed for computer forensic investigators to capture entire Websites or single Web pages. Unlike other Web capturing software, Revolver not only captures snapshots of the target Web pages, but also downloads those pages to your local disc with the source code. This new approach helps you to seize the evidence much faster and obtain all the data to uncover valuable evidence. Instead of time-consuming saving the Web content page by page, you can download large amounts of online evidence with one click. Using up to 500 downloading channels, Revolver downloads hundreds of pages in a minute.

Automatically monitor suspicious Websites

Revolver helps you to collect the evidence for the incident while it occurs. You can schedule the program to periodically check the suspicious Website content against the specified keywords and save the pages if the keywords match. For example, you can schedule Revolver to search the pirate Website every hour and save pages containing titles of the specified movies. There is no risk you miss the evidence if it gets removed from the Website. Imagine if you lead several investigations, how much time you can save by having the target Websites monitored automatically.

Analyze the downloaded content

The downloaded pages can be browsed locally to analyze the captured content and source code. Revolver supports the full-text search in the downloaded content to sort out only relevant Web pages. Searching the downloaded Web sites allows retrieving the pages that have not been indexed by search engines and therefore, are hard to find through the search engines.

Prove the authenticity of the captured evidence

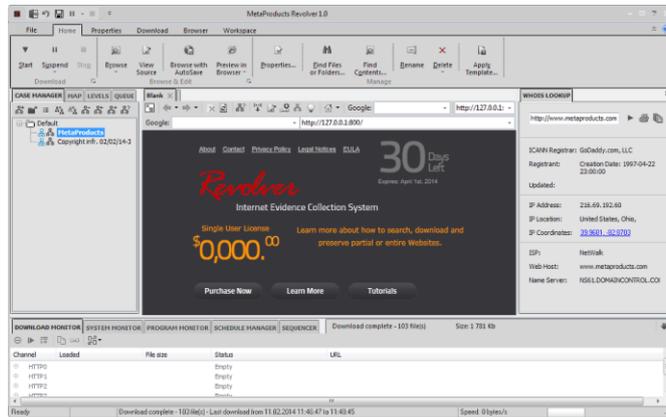
Revolver preserves the seized evidence securely to avoid the data altering. To ensure the authenticity of the collected evidence, the unique MD5 and SHA256 hashes are preserved for each downloaded file including HTML text, images, JavaScripts, etc. In addition, Revolver validates the precise date and time when the file was downloaded via the Network Time Foundation.

Present the seized evidence in court

All the evidence collected with Revolver can be presented in a manner appropriate for the court. To provide you with clear and accurate presentation, Revolver generates the following reports: general case report, Whois report, Audit Log report, and Website images report. This complete package of reports includes all the sufficient information to explain how the evidence was preserved. The reports are sealed with the MetaProducts Seal to ensure that the data was not altered.

System requirements

- Microsoft Windows XP with Service Pack 2
- Intel® Pentium® 4 processor
- 768MB of RAM (1GB recommended)
- 1GB of available hard-disk space
- 1,024x768 screen resolution



MetaProducts Revolver - simplify online investigation from capturing the evidence to generating the report for a court.

The top reasons to use MetaProducts Revolver

Ultra-fast downloading of entire Web sites or Web pages

Dramatically reduce the time spent to download large and complex Website or single pages.

Automatic capturing of every Web page screenshot

Capture all the snapshots of Website pages instantly, instead of capturing them one by one.

Calculating unique MD5 and SHA256 hash values for Web pages and their parts (HTML text, images, JavaScripts, etc.)

Provide appropriate chain of custody for the preserved evidence. Calculating MD5 and SHA256 values guarantees that the seized evidence was not modified since the time it has been preserved.

Automatic downloading of a Website on a regular basis

Schedule Revolver to automatically download the target Website as often as you need, and then leave Revolver to get its job done without your assistance.

Flexible content filtering to narrow the evidence capturing

Quickly and easily scan the content of the target Website to find and download only relevant data.

Full-text searching in the downloaded content

Significantly increase your analysis speed by searching full-text in the large volumes of downloaded Web content and find the valuable evidence quickly.

Saving previous downloads of the target Website

Do not miss any piece of evidence. Keep previous downloads of the target Website, compare downloads, and select the version that suits best to be presented in court. Track down the Website changes to prove the incident has occurred even if the evidence was removed from the Website later.

Preparing reports to present in court

Generate the full package of reports with one click. The package includes general, Whois, Audit Log, and Website image reports enabling you to clearly present and defend the seized evidence in court.

For more information

For more details about MetaProduct Revolver, visit www.metaproductsrevolver.com.

MetaProducts Systems

702 Berrocales de Avila
Tampa, Florida 33613
USA

MetaProducts, the MetaProducts logo, MetaProducts Revolver are either registered trademarks or trademarks of MetaProducts Systems in the United States and/or other countries. Intel, Intel Core, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. All other trademarks are the property of their respective owners.

© 1997-2016 MetaProducts Systems. All rights reserved