

## Secure & Reliable Data Erasure

### Delete Does Not Always Mean Deleted

Whether driven by new regulations or by corporate social responsibilities, companies are changing the way they dispose of their data. Whatever your situation, you need to ensure that these positive actions do not come at the cost of the safety of your proprietary information. All data that is company sensitive should be erased from hardware before it is disposed of to ensure maximum data protection.

The "Delete" button or other basic overwriting techniques only delete the pathways to the data rather than the data itself and confidential information will still be at risk. Ontrack® Eraser software erases all traces of information stored on the media making recovery of data impossible.

Ontrack Eraser software is the most flexible data erasure solution on the market. It makes data erasure flexible, fast, secure and cost-efficient. It can be run from Windows® and Linux® environments and can be run over networks or on individual PCs.



### Flexibility Through a Fully Customizable Interface

With Ontrack Eraser software you are in control. You can customize the way you interact with the product in any way you see fit. Configure it to automatically erase batches of drives or set up several layers of security levels before you erase a single drive. You can change the configuration at any time. Ontrack Eraser software can be run from Windows or Linux environment.

### Fast & Simple

Install Ontrack Eraser software through a simple and intuitive administration tool. The configuration only takes minutes before you can start erasing data. What's more you can erase several units at the same time.

A central server handles licensing and erasure reporting. The licences reside in a Server USB Key, which may be re-filled via e-mail. The most common scenario is to connect the hard drive you wish to erase to a network. Authentication requests will automatically be sent over the network to the server client. Once the process is complete, a report will be sent back to the server client.

If the PC to be erased cannot be connected to the network, simply use a Mobile USB Key to connect the PC.

## Secure Erasure

Ontrack Eraser software helps guarantee that all data has been erased. Most applications only erase the index, Ontrack Eraser software overwrites all traces of information, thus making data reconstruction impossible. Users can decide which standard they wish to use. Among others, it includes standards approved by the UK and US Military authorities.

## Extensive Reporting

Track and monitor the lifecycle of the data contained on your hardware. The Ontrack Eraser software has a powerful reporting tool that collects all erasures made over the network or from individual hard drives. Receive a clear XML format report with detailed information about erasure status and process. E-mail rules can also be established to provide notification on the success of an erasure process.

## Included with Ontrack Eraser Software

- Linux® Client
- Windows® Client
- Erasure Server
- USB Dongle Key
- Administration Tool
- Configuration Tool
- Report Generator

## System Requirements

### Ontrack Eraser Client (Windows)

- Windows 2003, Windows XP Professional, Windows Server 2008, Windows 7
- IBM®-compatible PC with an Intel® Pentium® or greater processor
- VGA 800 x 600 or higher screen resolution
- RAM: 128MB
- 20MB of free hard disk space

### Ontrack Eraser Client (Linux)

- IBM-compatible PC with a Pentium or greater processor
- VGA 800 x 600 or greater graphics capability (VESA compatibility)
- RAM: 128MB

### Ontrack Eraser Network Suite

- Windows 2003, Windows XP Professional, Windows Server 2008, Windows 7
- IBM-compatible PC with a Pentium or greater processor
- VGA 800 x 600 or higher screen resolution
- RAM: 128MB
- 200MB of free hard disk space

### Servers That Use Windows

To run Ontrack Eraser software on a system that uses Windows, the following ports must be configured:

- Ontrack Eraser Server Administration port: 4150
- Ontrack Eraser software erase clients ports:
  - 4151 XMLRPC (request erasures, upload reports, etc.)
  - 4152 UPD (progress update)

Kroll Ontrack Canada Co.  
155 Gordon Baker Rd Ste 100  
Toronto Ontario M2H 3N7  
Canada  
800 872 2599  
<http://www.ontrackdatarecovery.ca>

Copyright © 2010 Kroll Ontrack Inc.  
All Rights Reserved.

Kroll Ontrack, Ontrack and other Kroll Ontrack brand and product names referred to herein are trademarks or registered trademarks of Kroll Ontrack Inc., and/or its parent company, Kroll Inc., in the United States and/or other countries.

All other brands and product names are trademarks or registered trademarks of their respective owners.

