Elcomsoft System Recovery
Version 8.30

Elcomsoft System Recovery (ESR) helps forensic experts gain access to protected system accounts and encrypted volumes. Creates portable bootable media. An indispensable tool for digital field triage.

Summary
Elcomsoft System Recovery, a digital field triage tool, is updated to support PIN-protected Windows 10 and Windows 11 accounts with in-place PIN recovery. The update adds LUKS2 support, detects Microsoft Azure accounts, and improves bootable forensic tools with custom filters.

Essential updates
PIN-protected accounts
In Windows 8, Microsoft started steering users to use a PIN code instead of account passwords. Subsequent versions of Windows inherited this ability. By default, PIN codes only contain digits, yet alphanumeric PINs are also possible. Their typical length is 4 or 6 characters, making it possible to break such PIN codes with a simple brute-force attack in almost no time. Elcomsoft System Recovery 8.30 brings the ability to detect PIN-protected accounts and brute-force the PIN code on systems without a Trusted Platform Module (TPM). For digit-only PIN codes, the length of the PIN is detected and displayed.

Update to bootable forensic tools
Originally released as a simple tool for resetting Windows users’ passwords, Elcomsoft System Recovery is now evolving into a feature-rich bootable forensic toolkit. The tool offers several bootable forensic tools including the timeline, which includes the list of launched apps and past activities laid out in the convenient timeline view, the list of recently accessed files and folders, and the list of installed applications. The new release further improves usability of these tools, adding the ability to filter the results. The filters allow experts to concentrate on what’s important while excluding activities with unwanted data such as access to Windows system files.

Support for LUKS 2 encryption
The update can now detect disks encrypted with LUKS2 and extract encryption metadata for subsequent attacks. An updated version of Elcomsoft Distributed Password Recovery will be required to run an attack on a LUKS2 volume.
ESR 8.30 change log:

- Azure Active Directory: account type detection
- PIN-protected accounts (local, local Microsoft, Azure Active Directory)
  - In-place recovery of simple PIN codes (up to 6 digits)
  - Metadata extraction for offline attacks (an updated version of Elcomsoft Distributed Password Recovery required)
- Forensic Tools (installed apps, timeline, recent files and folders): added filters
- LUKS2 encryption:
  - Detection of encrypted disks
  - Metadata extraction (an updated version of Elcomsoft Distributed Password Recovery required)

Steps to renew

1. All active users of Elcomsoft System Recovery are invited to obtain the new version from our website by entering product registration key in the online form https://www.elcomsoft.com/key.html.

2. Users having an expired license are welcome to renew their license at corresponding cost that is available after entering registration key in the online form: https://www.elcomsoft.com/key.html.

Contact us at sales@elcomsoft.com for any further questions on updating and license renewing.