home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件 编

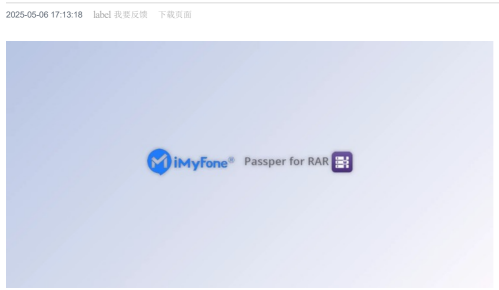
编程 设计

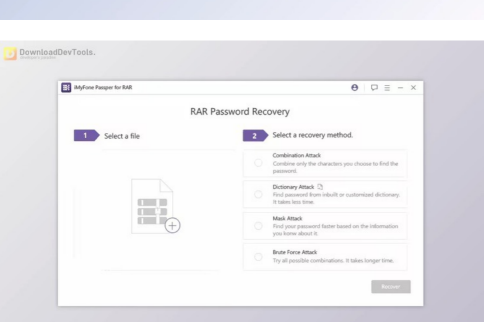
标答墙

帮助

sear







Recover passwords for any RAR archive created by RAR and WinRAR effortlessly with **Passper for RAR**. Utilizing GPU acceleration, Passper ensures a 10x faster recovery speed while maintaining 100% data security. It offers four attack methods: Dictionary Attack, Mask Attack, Combination Attack, and Brute-Force Attack, catering to various password loss situations.

adopts two high-tech technologies to guarantee the fastest recovery speed. It employs an advanced algorithm for fast recovery and takes advantage of GPU-accelerated recovery processes, ensuring efficient password retrieval. With Passper, no data loss occurs during or after the password recovery process, and all data remains securely saved on your local system. The user-friendly interface and detailed guide make Passper easy to use, even for those who are not tech-savvy.

Additionally, **Passper for RAR** saves the password recovery state, allowing for seamless continuation of the recovery process. Recovering RAR passwords is as easy as importing the password-protected file, choosing the suitable attack method, and starting the recovery process.

Key Features of Passper for RAR:

- 1. High recovery rate and 100% data security
- 2. GPU-accelerated password recovery for speeds up to 10x faster
- 3. Four attack methods: Dictionary Attack, Mask Attack, Combination Attack, Brute-Force Attack
- 4. Advanced algorithm for fast recovery
- 5. GPU-accelerated recovery processes
- 6. No data loss during or after recovery
- 7. Data remains securely saved on the local system
- 8. User-friendly interface and detailed guide
- 9. Ability to save the password recovery state for seamless continuation



资源列表

download Passper for RAR v3.9.2.5 Multilingual

download Passper for RAR v4.0.0.4 Multilingual

download Passper for RAR v4.0.3.1 Multilingual + CRACK

download Passper for RAR v4.0.3.1 Multilingual Portable Edition



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

己下载 222908次

©编程资源下载 苏ICP备19032038号