

FARSTONE® TotalRecovery Tools v10.0



Tired of installing software or don't like tasks and programs running on Windows background? TotalRecovery Tools is the solution for you. Just insert its DVD or USB flash and reboot. You will be able to backup disk and partitions, image disk, clone disk, reset forgotten login password, shred disk, or even to rescue files when Windows is crashed. All of these tasks are done from outside of Windows; there is no software or drivers installed on Windows. TotalRecovery Tools is the quickest and easiest way to back up and restore data in the event of a system crash. System administrators can use it to dramatically reduce the time they spend restoring PC, resetting Windows login passwords, reconfiguring Windows, securely shredding disks, rescuing data from a crashed Windows system, checking disk errors, configuring UEFI boot options, and etc...

Unique handy disk tools-set with a Bootable DVD or USB Flash

Main Features:

- **Plug-and-use, No Installation Required**
- **Unique Disk Tools-set Run From Outside of Windows**
- **Hard Drive, Hard Disk & Windows Backup (Imaging)**
- **File/Folder Backup**
- **Hard Drive & SSD Cloning**
- **Secure Military Shredder (DoD 5220.22-M)**
- **Windows and Windows Server Password Recovery**
- **Emergency Rescuer for Crashed Systems**
- **Universal Restore Included**
- **Support Windows, and Windows Servers**
- **Supports Linux (*some features might not work for Linux)**
- **Supports UEFI, GPT, and RAID Systems**
- **Supports all Large Disks such as 2TB, 3TB, 4TB, NAS, Network Storages**
- **Secure Environment! Manage PC with Peace of Mind!**

- ✓ Secure environment with self bootable DVD or USB, no installation
- ✓ Disk Imaging & Disk Cloning
- ✓ Rescue data from a crashed system
- ✓ Secure Disk Shredding & Windows Password Reset

Other Features:

- Backup (disk imaging) with no installation required
- Disk to Disk Cloning and Copying
- Big to Small or Small to Big Disk Cloning
- Check disk errors, disk surface analysis
- Retrieve files from a crashed system with the built-in Recovery Manager
- Powerful Universal Restore function restores to dissimilar computer
- 100% Perfect Defrag During Disk Imaging or Disk Cloning
- Automatically exclude unnecessary (temp, swap, hibernation) files for Disk Cloning and Disk Imaging
- Enhanced UEFI, GPT, RAID Backup and Cloning
- Reset forgotten Windows password in one click
- Recover Windows, data, applications and everything with disk imaging
- Securely shred everything on a disk with military US DoD 5220.22-M compliant shredder

System Requirements

Workstation (Laptop and Desktop)

- ✓ Windows 8.1/8/7/Vista/XP
- ✓ UEFI, GPT, BIOS, MBR Systems (All were well tested)
- ✓ Any size disk including 260GB/500GB/750GB/1TB/2TB/4TB & > 4TB drives
- ✓ USB Hard Drive, Solid State Drive (SSD), NAS
- ✓ IDE, SATA, SAS
- ✓ TotalRecovery Tools USB does not support CPU 32bit

Server

- ✓ Windows Server 2003/2008/2012 All Editions
- ✓ Exchange, SQL, Sharepoint, & Hyper-v Servers
- ✓ UEFI, GPT, BIOS, MBR Systems (All were well tested)
- ✓ Any size disk including 260GB/500GB/750GB/1TB/2TB/4TB & > 4TB drives
- ✓ USB Hard Drive, Solid State Drive (SSD), NAS
- ✓ IDE, SATA, SAS, iSCSI drives
- ✓ RAID (s/w & h/w)