

Jetico Product Release Notes: BCWipe Total WipeOut v.2.21 (formerly BCWipePD)

Note: This document is regularly updated and is subject to change without notice. We invite you to share your feedback with us, including reporting issues with our products, via our online contact form at www.jetico.com/contact/.

1.	Minimum System Requirements	1
2.	Supported Operating Systems	1
3.	Product Updates	1

1. Minimum System Requirements

- 7.3 MB of disk space

2. Supported Operating Systems

BCWipe Total WipeOut operates on a hardware level, independent of what's on the disk.

BCWipe Total WipeOut is distributed as a self-extracted installation program that can be run on computers running Windows. The included Configuration Wizard program (for computers running Windows) is for creating a bootable USB disk and/or preparing an ISO image. The image is used to burn a bootable CD/DVD disk containing the BCWipe Total WipeOut full disk wiping utility. BCWipe Total WipeOut bootable disks allow booting a computer with x386 hardware platform with any operating system earlier installed on the computer.

3. Product Updates

02-October-2009 | 2.21

Resolved issue with last pass verification.

Resolved issue with .ISO image path.

22-June-2009 | 2.20

Name of this product changed from BCWipePD to BCWipe Total WipeOut.

Minor improvements.

29-April-2009 | v.2.20 beta

Bootable USB drive creation added.

Log file improved.

13-February-2009 | v.2.10

Logging on USB removable disks.

VMWare ESX 3.0.2 LSI logic emulated SCSI controller support.

More detailed log file.

Help file in CHM format.

19-November-2008 | v.2.06.1

Now the program correctly recognizes HP/Compaq SmartArray controllers.
Last pass data verification added according to U.S. DoD 5220.22-M standard.

14-July-2008 | v.2.05

Information about Host Protected Area (HPA) and Device Configuration Overlay (DCO) is reported properly for SATA drives.

10-August-2007 | v.2.04

Resolved occasional problem in recognizing SATA drives.

30-September-2005 | v.2.02

BCWipePD (now known as BCWipe Total WipeOut) now supports wiping removable disk devices (for example, USB hard drives, flash memory).

22-September-2005 | v.2.01

BCWipePD v.2 (now known as BCWipe Total WipeOut) announced.