Release Notes for Intel® Data Migration Software 2.0 powered by Acronis

Overview

Acronis is pleased to announce Intel[®] Data Migration Software.

Intel[®] Data Migration Software provides a set of powerful and easy-to-use utilities for Intel drives. If you are going to install a new drive, Intel[®] Data Migration Software will help you transfer information from the old one just in minutes, including the operating systems, applications, documents, and personal settings. After migrating to the new drive you can securely destroy all confidential information on the old one.

Intel® Data Migration Software can be upgraded to full-featured Acronis software.

Installation Notes

You need at least one Intel SSD in your system to install and run the product.

The installation procedure is straightforward. Run the downloaded executable file and follow the instructions on the screen.

System Requirements

The hardware requirements of Intel[®] Data Migration Software correspond to the minimum requirements for the operating system installed on the computer to be used for running Intel[®] Data Migration Software.

- Intel SSD
- CD-RW/DVD-RW drive for bootable media creation
- Mouse or other pointing device (recommended).

Intel® Data Migration Software rescue media has the following hardware requirements:

- 256 MB RAM
- Processor Pentium 1 GHz or faster

The recommended minimum screen resolution is 1152 x 864.

Release 2.0

About this release:

Release date: March 12, 2013

Languages: Brazilian Portuguese, Chinese Simplified, Chinese Traditional, English, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish

Changes:

- Support of GPT disks and UEFI architecture has been added.
- Basic support of Windows 8 has been added. The following Windows 8 features are not supported: Storage spaces and Secure Boot.
- Acronis Loader was updated to address the issue with bootability on Dell machines with UEFI interface.

Known issues

- Intel Data Migration Software is incompatible with earlier versions of Intel Align Tool. Depending
 on which product has been installed in the system first, the other will run with issues. The
 problem is caused by different versions of the same low-level library used in both products. As a
 workaround, Acronis will provide an updated version of Intel Align Tool upon demand.
- Windows restore points on a source system are not migrated through a cloning operation. This
 issue cannot be addressed because Microsoft ties information about Windows restore points to
 absolute sector location, which naturally changes when a drive is resized as a result of a cloning
 operation.