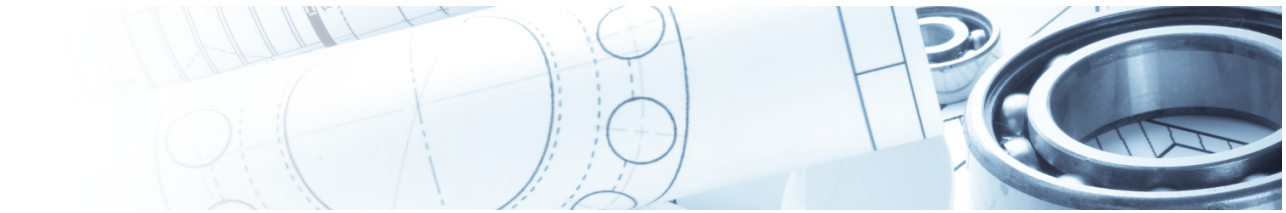


# Release Notes



## Release History and Change Log

### Blade v1.16

- **Change Log v1.16** — The following information details the changes made to Blade® v1.16. This release includes a fix for an EndOfStreamException that is sometimes encountered when trying to recover some corrupt JPEG images.

### Blade v1.15

- **Change Log v1.15** — The following information details the changes made to Blade® v1.15. This version adds a number of new recovery profiles as well as resolving an issue with some USB licence dongles not working.

### Blade v1.14

- **Change Log v1.14** — The following information details the changes made to Blade® v1.14. This version adds support for the conversion of Hiberfil.sys files from Windows 8, 8.1 and 10. It also adds support for the recovery of Recycle Bin entries from Windows Vista, 7, 8, 8.1 and 10. We have added 23 new recovery profiles.

### Blade v1.13

- **Change Log v1.13** — This section contains information relating to Blade® version 1.13. This version is a minor release which fixes an issue where Blade would not run if the licence was purchased over 12 months prior to the release date. It also adds Intelli-Carve® capabilities for PNG image files.

### Blade v1.12

- **Change Log v1.12** — This section contains information relating to Blade® version 1.12. This version has a number of new features including Intelli-Carve® recovery modules for files based on the OLE2 Compound and ZIP Archive file format.

## Recently Updated

- **Change Log v1.9**  
May 29, 2020 • updated by Craig Wilson • [view change](#)
- **Change Log v1.13**  
May 29, 2020 • updated by Craig Wilson • [view change](#)
- **Change Log v1.15**  
May 29, 2020 • updated by Craig Wilson • [view change](#)
- **Change Log v1.16**  
Feb 26, 2020 • updated by Craig Wilson • [view change](#)
- **Blade v1.16**  
Feb 26, 2020 • updated by Craig Wilson • [view change](#)
- **Release Notes**  
Feb 26, 2020 • updated by Craig Wilson • [view change](#)
- **Exporting and Importing Blade Recovery Profiles**  
Jul 12, 2018 • updated by Craig Wilson • [view change](#)
- **Blade v1.15**  
Jul 10, 2018 • updated by Craig Wilson • [view change](#)



If you are a customer with a current licence, please use the links you were provided with when you purchased your licence. For security reasons, we do not provide links to software downloads on our website. If you have not got the link, please contact sales or click the button above.

## Blade v1.11

- **Change Log v1.11** — This section contains information relating to Blade® version 1.11. This version has a number of major performance enhancements as well as a user interface facelift. We have also fixed a number of issues and added support for running on Windows 8.

## Blade v1.10

- **Change Log v1.10** — This section contains information relating to Blade® version 1.10. This version has a number of major performance enhancements as well as a user interface facelift. We have also fixed a number of issues and added support for running on Windows 8.

## Blade v1.9

- **Change Log v1.9** — This section contains information relating to Blade® v1.9. This version fixes a number of issues and adds a host of new features and improvements.

## Blade v1.8

- **Change Log v1.8** — This section contains information relating to Blade® v1.8. This version has a number of new features and improvements.

## Blade v1.0

This is the first public release. Blade® is a Windows-based, advanced professional forensic data recovery solution designed and developed by Digital Detective Group. It supports professional module plug-ins which give it advanced data recovery and analysis capabilities. The power and flexibility of the tool can be expanded as new modules become available. Blade® supports all of the major forensic image/export formats (EnCase® E01/Ex01, FTK, Smart, X-Ways, XRY, VHD, VMDK, DD, Segmented DD, IM

## Blade v1.1

Resolved issue where volume length does not match the actual number of accessible bytes when using disk access

## Blade v1.2

Improved link file handling and exporting. Resolved some logging issues.

## Blade v1.3

Improved handling of physical disks. Improved JPEG recovery and enhanced recovery profiles.

## Blade v1.4

Added ability to export to SQLite database in link file recovery and changed software to permit multiple instances running. Increased E01 performance.

## Blade v1.5

Support for exporting and importing recovery profiles. Added Intelli-Carve® recovery for JPEG images.

## Blade v1.6

Version management system implemented for recovery profiles. Improved logging capability.

## Blade v1.7

Resolved a number of recovery issues and improved E01 image handling. Added a regular expression testing utility. Improved JPEG recovery.