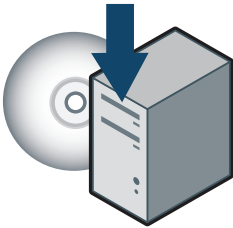
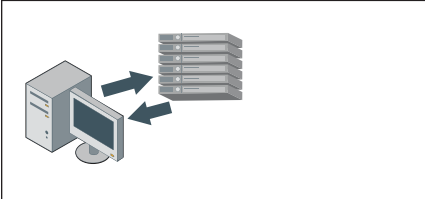


# OESISOK™ Backup Client Criteria



**Version 1.1**

## Appendix - BC Verification Test

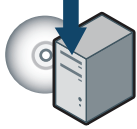




## OESISOK™ Backup Client Criteria – Version 1.1

OESISOK Backup designation is currently backup client applications. Applications submitted for certification must meet the following criteria before designated OESISOK.

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Installation Test



Rogue Application Test



OESIS® Local Detection Test

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### Installation Test

A submitted application is installed on all supported operating systems. In order to complete this test, it must clear the following:

- The application installer completes *without errors* on all supported operating system and language combinations reflected in application documentation.

### Rogue Application Test

A submitted application is checked against lists of known rogue applications. In order to complete this test, the application must clear all of the following:

- Application or its vendor is not listed as “rogue” according to the OPSWAT internal database.
- Application installer and binaries are scanned against multiple anti-malware engines, currently:
  - Spybot Search & Destroy 1.5
  - Lavasoft Ad-Aware 2007 Free Edition
  - Symantec Antivirus
  - McAfee VirusScan
  - CA eTrust™
  - Norman Virus Control
  - ESET NOD32 Antivirus Engine
  - VirusBuster EDK
  - Microworld eScan Engine
  - Kaspersky Anti-Virus®
  - ClamAV

\*None of these engines should report any application file as “suspicious”, “threat” or other nomenclature indicative of the submitted application being rogue.

### OESIS® Local Detection Test

A submitted application is checked to ensure it will be detected by the OESIS Framework.

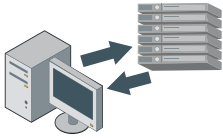
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## Appendix – OESISOK™ Backup Client Verification Tests

When an application is submitted for the OESISOK Backup designation, the following tests will be performed for classification and statistical data analysis:

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Data Backup /  
Data Recovery Test

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### Data Backup / Data Recovery Test

The following tests will be performed:

- **Data Backup:** The backup client application should be able to perform a backup of selected files or drives.
- **Data Recovery:** The application should be able to recover backed-up data without any loss.

