



INNOVATION DATA PROCESSING'S FDRERASE v5.4

Product Description

Innovation Data Processing's FDRERASE is a secure magnetic media overwriting application developed for IBM mainframes running either the OS/390 or z/OS operating system. FDRERASE is compatible with hard drives manufactured by IBM, EMC and Hitachi Data.

Scope of Common Criteria Certification

The scope of the Common Criteria (CC) evaluation included the secure magnetic media overwriting functionality of the FDRERASE.

Common Criteria Certification Summary

The product has met the requirements of the CC evaluation assurance level EAL2.

DSD's Evaluation Findings

While the product does not employ cryptography, DSD was asked to perform an evaluation on the product in addition to the Common Criteria certification to determine its suitability for use in reducing the classification of magnet media via overwriting. DSD found no issues with FDRERASE 5.4.

DSD's Recommendations

This product can be used to reduce the classification of magnetic media from:

- SECRET to RESTRICTED or PROTECTED; and
- PROTECTED, RESTRICTED, X-IN-CONFIDENCE and UNCLASSIFIED to UNCLASSIFIED.

In the case of magnetic media produced before 2001, or less than 15 gigabytes in size, the media SHOULD be overwritten and verified three (3) times instead of once.

Point of Contact

For further information regarding the certification of these products, or compliance with ACIS 33, please contact DSD on (02) 6265 0197 or email assist@dsd.gov.au.

ACSI 33

The advice given in this document is in accordance with ACSI 33 release date September 2007.
Australian Government agencies are reminded to periodically check the latest release of ACSI 33 at www.dsd.gov.au/library/infosec/acsi33.html.

Date of this Consumer Guide

This Consumer Guide was issued by DSD on 16 November 2007.