



## THALES MINI DCAP

### Product Description

The Mini DCAP is a small form factor model of the established and Common Criteria certified Thales DCAP product.

### Evaluation Scope

The Mini DCAP product has not been Common Criteria evaluated.

### Common Criteria Certification Summary

Not applicable.

### DSD's Cryptographic Evaluation

As the product has not completed Common Criteria certification, only the product's cryptographic functions were evaluated. The tamper evidence and resistance security functions in the Mini DCAP have not been evaluated.

### DSD's Recommendations

The product has been deemed suitable to be used for the transit of encrypted information of classification:

- X-IN-CONFIDENCE over UNCLASSIFIED networks
- RESTRICTED over UNCLASSIFIED, X-IN-CONFIDENCE, PROTECTED and HIGHLY PROTECTED networks
- PROTECTED over UNCLASSIFIED, X-IN-CONFIDENCE and RESTRICTED networks
- HIGHLY PROTECTED over UNCLASSIFIED, X-IN-CONFIDENCE, RESTRICTED, PROTECTED and CONFIDENTIAL networks

If the product is to be integrated into a HIGHLY PROTECTED network, DSD recommends the use of algorithms signed by an Australian Government root CA instead of a commercially signed algorithm.

TOP SECRET

## Point of Contact

For further information regarding the certification of this product, or compliance with the ISM, please contact DSD on (02) 6265 0197 or email [assist@dsd.gov.au](mailto:assist@dsd.gov.au).

## Australian Government Information Security Manual

The advice given in this document is in accordance with ISM release date September 2009. Australian government agencies are reminded to check the latest release of the ISM at [www.dsd.gov.au/library/infosec/ism.html](http://www.dsd.gov.au/library/infosec/ism.html) to investigate if any changes have taken place.

## Date of this Consumer Guide

This Consumer Guide was issued by DSD on 30 September 2009.