



iSecure IDM

The fundamental part of the iSecure Family is iSecure IDM, which enables easy administration of users, computers and other identities. With support for local administration delegation, the burden on the central staff can be moved closer to the end users.

Benefits

Effortlessly manage user accounts and credentials using a web browser.

Delegated administration.

Computer and domain logon using smartcards.

Online identity checking using industry standard methods.

Cost effective, with appliance solutions starting at €10,000.

Features

Automatic client certificate renewal

Certificate Authority will full life-cycle management

Certificate distribution method policies

Distributed SSL cache

HSM Support

Integrates with Active Directory

Issues soft certificates as well as smartcards and other tokens.

Issues standard X509v3 certificates.

OCSP (including Infrasec Extended OCSP)

Use in PCI environments

Redundant

Scalable

Structured Logging

Two-factor identification

User enrollment, with synchronization to external security databases

Technical Specification

Integration with Microsoft Active Directory makes it possible to use smartcards to login to your computer and domain. Other available integration adapters include generic LDAP, MQ, MySQL and MSSQL. If you do not require an external security database, all users can be managed internally by iSecure IDM as well.

iSecure IDM supports the use of a Hardware Security Module for key storage, RSA Acceleration and “true” random for SSL negotiations and when creating encrypted tickets. Support for the Thales product line is available from the start. Client certificates can be issued using soft certificate files or hardware tokens such as smartcards.

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