



INT0806 – MyID Install & Configuration Overview

The MyID Installation & Configuration training course is targeted at implementation partners and system administrators who will have the responsibility of installing, configuring and the ongoing management of the card management system.

This course will lead attendees through the preparation, installation and configuration of the MyID system from environment configuration to card issuance and credential lifecycle management. This MyID training course provides a solid understanding of the various system workflows and teaches how to configure the system to meet customer requirements.

Course Code:	INT0806	Course Language:	English
Duration:	2 days	Class Size (max):	Six

Prerequisites: An appreciation of identity management
Working Knowledge of Microsoft Servers and Client
Basic knowledge of Microsoft SQL
Basic knowledge of Microsoft Active Directory and/or LDAP

Course Content

Day 1		Day 2	
Understanding the CMS Smartcard Basics PKI & Encryption System Demonstration System Components Pre-requisites Planning the system Documentation	Connected Systems LDAPs Server user accounts Certificate authorities Cards & readers	Configuration Environment Certificate authorities Base system configuration Licensing Users System access Self-service	Security Security settings Operations settings Auditing Groups Roles Scope
	Installation Server components Client components	Operations Certificates Card layout design Working with applets Card issuance	Examination

Objective: At the end of the course, attendees will understand the steps involved in the installation and configuration of the MyID card management system. Delegates will also gain an appreciation of the additional components linked to from MyID.

Note: Successful completion of the MyID Installation and Configuration course is a prerequisite for further training events.

Contact Details: For further details or training reservations, please register online or email the Intercede training team @ training@intercede.com