

# Security - Overview

This document covers the following topics:

- Introduction  
Explains the basic concepts of Predict Security and the prerequisites that must be met in order to work with Predict Security successfully.  
A glossary at the start this section contains the most important terms used in this document.
- Setting up your Security Environment  
All the steps required in order to protect your environment with Predict Security.
- Natural Security Entities  
Describes the entities in Predict that can be protected with security definitions in Natural Security.
- Security Profiles  
Describes how access rights are defined in Natural Security.
- Handling Protected Objects in Predict  
Describes in detail how individual Predict functions behave when you try to access protected objects.
- Interfaces  
Interfaces to other Software AG Products.
- Protecting Predict Programs with Natural Security  
How to protect individual Predict system programs using Natural Security.
- Protecting External Objects in Predict with Natural Security  
How to protect Adabas Databases and Files, DDMs, processing rules and Natural source programs using Natural Security.
- Protecting Predict with other Security Systems  
How to protect your Predict environment with Adabas Security, and points to consider when protecting your environment with external security systems such as RACF.