

IDENTITY MANAGEMENT

SCS – SECURITY CORE SYSTEM



Simplify what is complex and make certain what is uncertain.

Managing the growing masses of data that organizations create themselves and manage from external sources requires a centralized approach that ensures data ownership, uniqueness and traceability.

The goal is to eliminate duplicate management of the same information while avoiding possible errors and misalignments.

SCS - Security Core System is proposed as a single, open and integrated application platform that can adequately support the management of identities, related credentials and master records of all corporate assets.

Key Concepts

- Management of all stages with Web-based technology.
- Framework functionality for supporting and monitoring functional processes related to identity management.
- Modules for the creation and management of structured identities and related credentials.
- Complete control and supervision of all activities performed by system users.
- All data are managed by the system in compliance with GDPR, through services and features for anonymization and deletion of data according to configurable retention rules.
- Guarantee of data ownership.

SCS - Security Core System is a web application based on a dedicated repository that stores information about all identities that have connections with the company (employees, consultants, cooperatives, visitors, etc.), records related to company assets (group companies, outside companies, locations, cost centers, etc.), and centralizes all identifying information with related physical and logical credentials.

This data can be managed, depending on the identity type, either directly by **SCS** or received by the information owner systems creating a multidimensional and aggregated view of the call sign.

SCS - Security Core System, through integration with other enterprise systems and through the possibilities of implementing custom application modules, represents an investment over time for centralized data management in even geographically distributed realities.

Features & Benefits

- Centralized, unified and shared corporate repository of: Names, Physical Credentials, Logical Credentials and Enterprise Assets.
- Engine for configuring and drawing registry information manageable by various user profiles, differentiated by name types.
- Integrated automated system for generating and sending notifications.
- Monitored and scheduled data processing processes.
- Corporate certainty of authority over managed data.
- Visibility profiling and configuration centrally managed by **SCS - Security Core System**, also regarding different Digitronica.IT applications.
- Supervision of the health status of Digitronica.IT application modules.

Digitronica.IT



Identity Management

Repository aziendale centralizzato delle anagrafiche



Produzione Credenziali

Sistema di produzione e codifica credenziali aziendali



Controllo Accessi

Controllo accessi standard o per sedi non presidiate



Gestione Visitatori e Virtual Reception

Gestione strutturata dei processi di accreditamento



Monitoraggio e Supervisione

Piattaforma centralizzata di supervisione sinottica



Videosorveglianza

Piattaforma di videosorveglianza e video-analisi



Centralizzazione degli Impianti di Allarme

Piattaforma centralizzata di supervisione sinottica



Progetti su Misura

Soluzioni personalizzate sviluppate da Digitronica.IT