



> Systems & Consulting

CrefoSprint

Decision making system for credit management under SAP®

Efficient access to information and integration into the SAP Credit Management environment

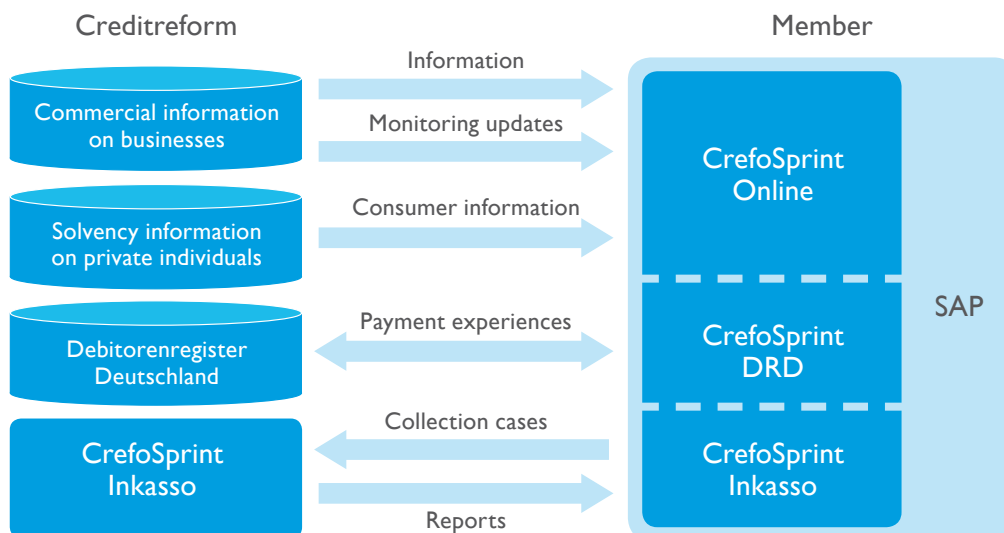
CrefoSprint is a credit management system for debtor and receivables management in SAP. The modular architecture of the CrefoSprint product family automates the individual subprocesses involved in granting a credit – from checking the application, and identifying and evaluating the customer, to classifying the risk, making a credit decision and handing over collection cases to Creditreform.

Areas of use

- Retrieving and integrating Creditreform commercial information for a easy, founded solvency assessment in SAP (module: **CrefoSprint Online**)
- Monitoring solvency-relevant changes to the existing customer base in SAP (module: **CrefoSprint Online**)
- Direct access to payment experiences in the *Debitorenregister Deutschland* debtor register for detailed analyses of debtors' payment histories (module: **CrefoSprint DRD**)
- Automated transfer of collection cases from SAP to Creditreform, and output of the latest developments in the case handling in SAP (module: **CrefoSprint Inkasso**)

Solution

- SAP add-on for the objective assessment of business and private customers' solvency
- Direct interface to Creditreform's databases
- Central data storage with data access within the corporate network
- Ergonomic formatting of vital decision-making criteria
- Early warning of bad debts and insolvency through updates, payment experiences (optional) and histori-zation of all changes and decisions
- Systemic forwarding, archiving and evaluation of all information



Creditreform

Functional scope

CrefoSprint Online

- Access to Creditreform's databases
- Presentation and central archiving of the commercial information in SAP
- Early recognition of insolvency risks through the use of traffic light color coding and qualified updates
- Integration of Creditreform's commercial information and solvency information relating to private individuals into the SAP Credit Management environment
- Amalgamation and evaluation of internal debtor data and Creditreform commercial information
- Enables creditor monitoring
- Structured database as basis for an early warning and rating system

CrefoSprint DRD

- Connection to *Debitorenregister Deutschland* debtor register as a SAP add-on
- Automatic retrieval of the necessary debtor and receipt data from SAP
- Anonymous exchange of payment experiences
- Cost free delivery of external payment information, payment conditions, pre- and overdue payments
- Comparison of internal and external payment experiences and conditions
- Ongoing analysis of existing customer base
- Identification and transmission of the CrefoNumber for active debtors

CrefoSprint Inkasso

- Determination of overdue items
- Transfer of collection cases to Creditreform
- Detailed view (status display)
- Mail management
- Invoice retrieval
- Booking cockpit

Technical requirements

- "COREWB" communication service installed
- SAP Version 4.70 Enterprise
- SAP Version SAP ERP 2004 (ECC 5.00)
- SAP Version SAP ERP 2005 (ECC 6.00)
- Unicode or Non-Unicode
- Installation of properly functioning SAP change and transport functionality

Beneficial solution

We'd be glad to advise you on using our commercial information in your business processes and support you in the technical integration of CrefoSprint into your SAP environment. Why not talk to us?

Benefits at a glance

- Transparent and systematic modeling of the entire credit management chain in SAP
- Reliable early warning of distressed customer payments and insolvency risks through integration of monitoring and optional, external payment experiences into the system
- Efficient, standardized evaluation of external information
- Founded basis for making credit decisions through the aggregation and preparation of internal and external commercial information in SAP
- Company-wide availability of retrieved data thanks to central data storage in SAP
- Process optimization helps cut costs
- Homogeneous IT system environment