

socratecloud

The Open Business Platform

ERP & CRM BI Solution. Platform for Rapid Application Development.

SocrateCloud is the open business platform that allows companies to leverage state-of-the-art ERP & CRM & BI functionalities and engines and quickly develop custom applications.

Efficient Business

SocrateCloud includes state-of-the-art ERP&CRM&BI functionalities for modern companies, helping them to manage all the financial, production, distribution, sales and service processes.

The built-in business engines allows automatization of processes in order to become more efficient in handling the company's activity.

Flexible Platform

The innovative architecture for rapid applications development, using web services and existing SocrateCloud infrastructure and processes, helps in extending and developing functionality for specific industry needs.

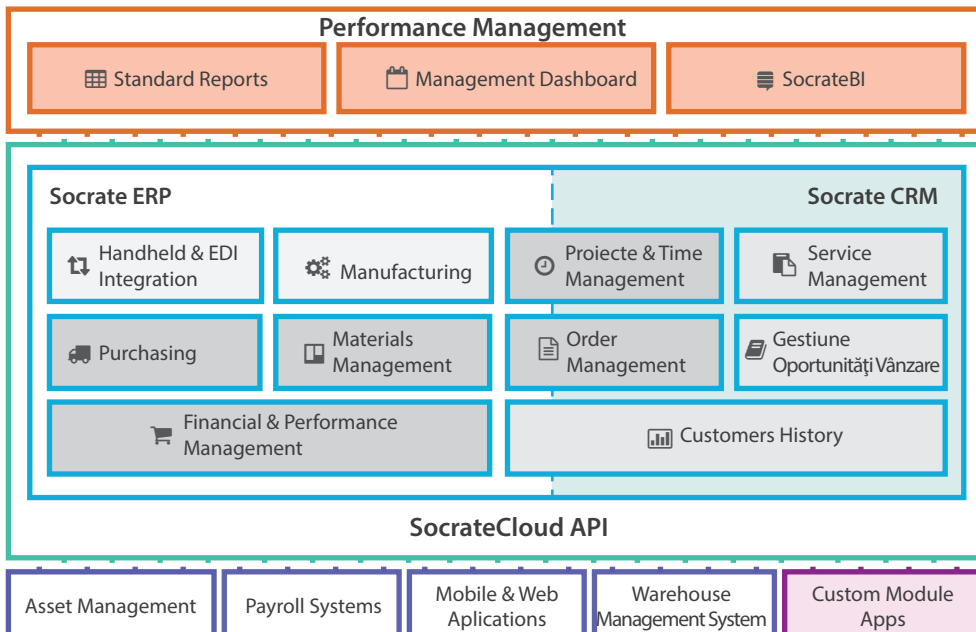
Low Cost

SocrateCloud is scalable, flexible, and adaptable and frees you from the upfront capital costs (infrastructure), offering a predictable pay as you go subscription model that makes cash flow management and planning much easier. The cloud infrastructure provides best data privacy, security and availability.

100% Freedom

SocrateCloud is the first 100% open platform. Based on the Data and Application Liberation concepts, it gives you the freedom to take your data and also the application from the cloud.

SocrateCloud Business Platform



Intelligent ERP & CRM & BI solution

- Integrated functionality
- Industry focused
- Global ready
- Multi - tenant

- Short implementation timeframe
- Instantly software upgrades
- Data and application protection
- Low ongoing subscription fees



Rapid development application platform

- Quickly build new apps
- Continuous deployment
- Easy integration
- Workflow and business engines
- Modularized architecture
- High scalability and availability
- Rich Internet Architecture
- Web Services & API

Leanwise implementation methodology

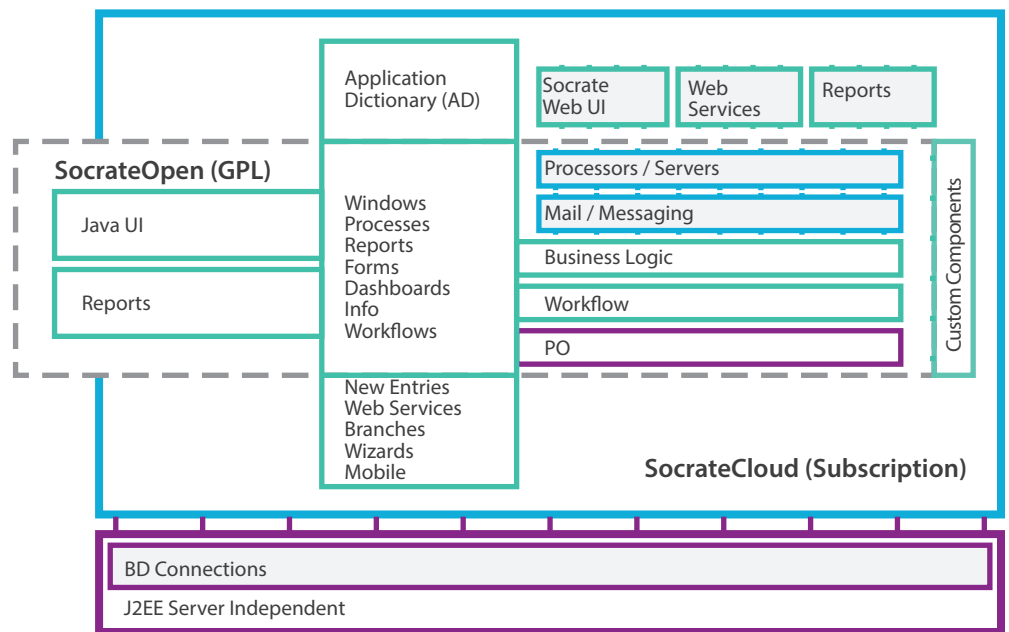
An ERP implementation project is always a change management project. It has many consequences for the way of working for a lot of employees in the company. That means that the interests of employees and the interests of the company must be aligned. BITSoftware introduces a lean implementation methodology, knowing that the performance of an organization is determined by its construction. That construction model is made of a process model, an interaction model between the actors in the company and an object model of the 'company world'. Those models provide more transparency about the mapping of the ERP product on the organization, giving everybody much more information about the applicability of the software for the company and the possible gaps in the software that have to be solved. Although models are specific for particular companies, within SocrateCloud approach, several models for specific branches/verticals are already developed and available, making the implementation faster and easier.

Cloud Architecture

SocrateCloud is based on a modularized architecture which provides scalability at highest rates, supporting multiple servers, very large transaction volumes, many users, adaptability, in order to maintain the shortest possible lead time in development and deployment. More than that, on the cloud, there is no downtime, because we can upgrade each module independently on a continuous release management philosophy.

Platform/technology

- OS independent
- Databases: Oracle 11g
- Technology: J2EE & SOA
- Application server independent: Glassfish, Jboss, Oracle WebLogic
- Users interface: AJAX - GWT
- RESTful Web Services



SocrateCloud Editions

