

## Your ERP data in your pocket.

- Access your current company data anywhere and at any time.
- No additional infrastructure necessary. Can be used right away.
- Data is synchronised via the coresuite cloud but is available offline too.
- High standard of security with SSL encryption.



### Reports & Dashboards.

The dashboards are graphical analyses that provide you with quick and easy information about current company figures. At the touch of a button, you are able to view the current turnover and sales figures according to product group. Due to a constant synchronisation with your ERP, the graphics are always up-to-date on your iPhone (BlackBerry, iPad and Android app to come soon).



### Business Partner.

Useful data about your business partners, is displayed on your mobile device. A quick glance gives you an overview of the distribution of responsibilities in the company, enables you to retrieve information such as addresses, phone numbers, current sales figures, open invoices, past activities, and much more.



### Service Calls.

If the office receives a service call, it can be directly assigned to a service representative via the mobile device. The service representative also receives information about the business partner, the contact person, the address and the details of the service call. This function guarantees more efficient personnel planning and improves the quality of customer service.



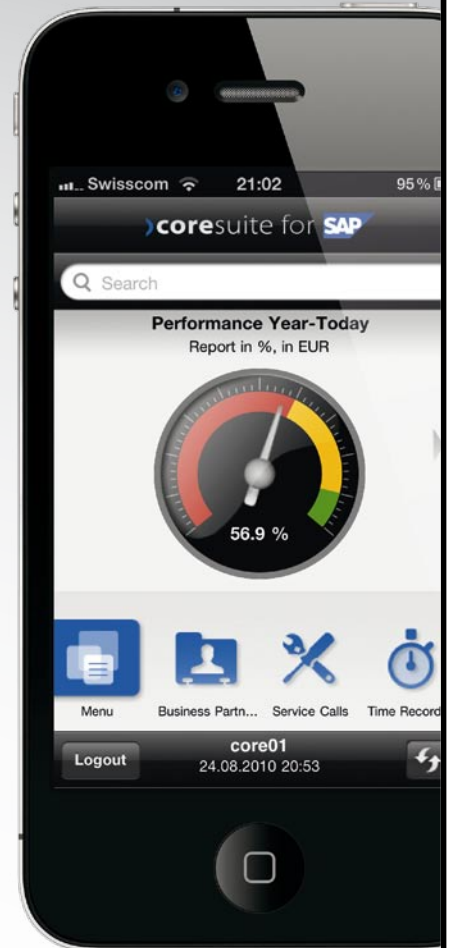
### Time.

Record your working hours on your mobile device and at the same time allocate them to customers. This time recording function is synchronised with the **coresuite time** AddOn in your ERP system. The capability to synchronise effort recordings and working hours from your mobile device to your ERP system helps you to save time and furthermore, the time recording allows a current overview of all hours worked.



### Activities.

All service calls and activities that were recorded in your ERP system are synchronised with the mobile device and can be accessed at any time. New activities can also be added. With the integrated calendar, you can plan your day and are always on top of your to-do tasks. With the automatic synchronisation between the ERP system and your iPhone or iPad, a time-consuming manual adjustment of your calendar at your desk is now a thing of the past.



## Extensions.

### Expenses.

This extension is a time-saver for field staff and a life-saver (in terms of administration and effort) for office staff. After fulfilling a service call on-site, the employee can record and confirm the time directly on the mobile device. In addition, expenses and material required for the service call can be allocated to the customer.

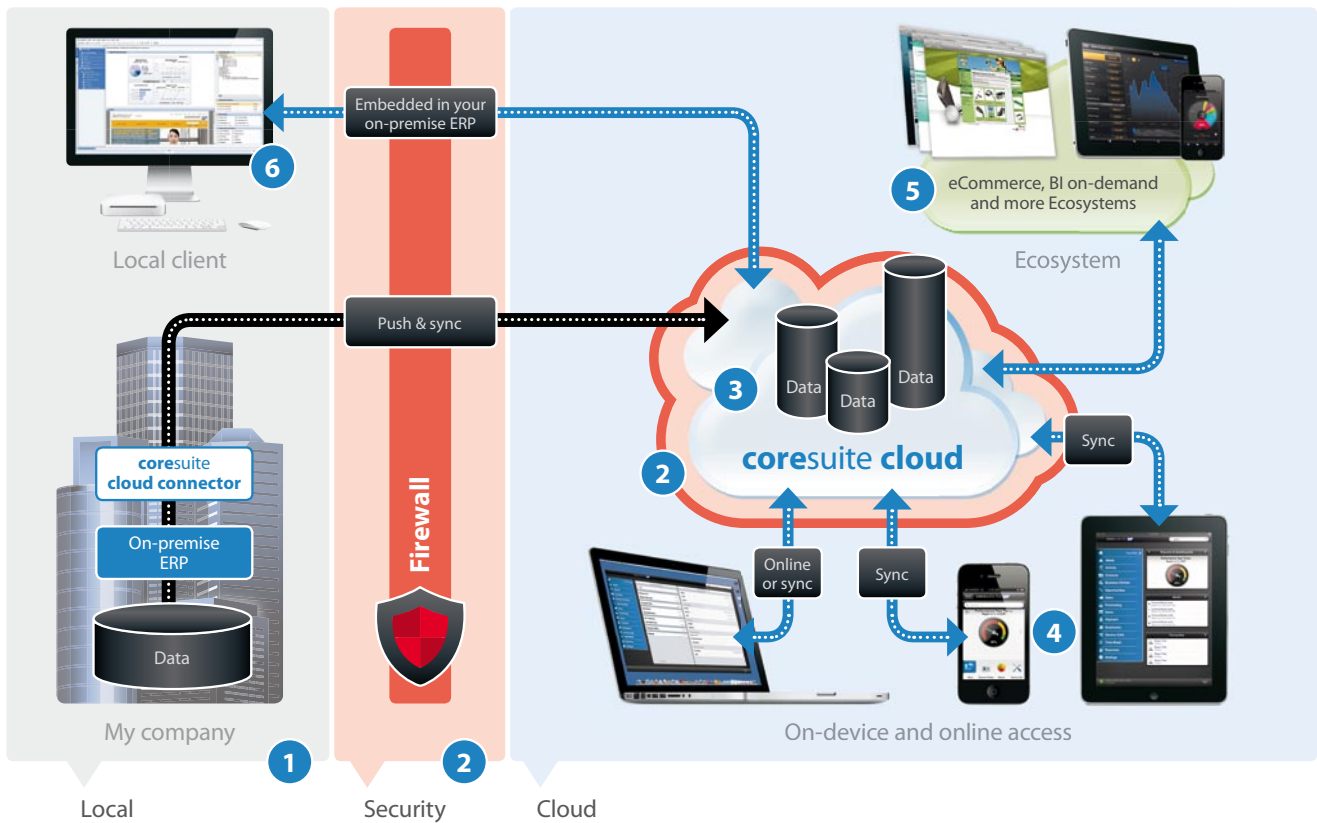
### Sales.

The sales extension provides added-value to the sales manager. You can retrieve open orders, quotations, invoices and leads on your iPhone or iPad anytime, anywhere. Record new orders directly on the mobile device, create quotations and send out invoices. A valuable sales tool that improves customer service and facilitates the work of the sales manager tremendously.

Coming soon

# How does data exchange work in the cloud?

The **coresuite cloud connector** makes it possible.



- 1 Your ERP master data is still saved locally on your server. The **coresuite cloud connector** enables the synchronization between your ERP system and the **coresuite cloud** (master cloud). After selecting and confirming which data you wish to synchronize, it is sent to the **coresuite cloud** (via push and sync), encrypted via SSL (Secure Socket Layer).
- 2 A secure data exchange is indispensable. On the one hand there is the company's firewall that protects your data efficiency from unauthorized access. Besides that the **coresuite cloud** is equipped with an additional firewall, which provides highest security. Your data is protected by an SSL encryption during each transfer from the cloud to your mobile device or other ecosystems.
- 3 The data (Shared Business Objects) from your ERP environment is stored in the **coresuite cloud** and is then made available to the relevant mobile devices and ecosystems. The **coresuite cloud** is split into several databases (data clouds), which communicate with the master cloud via VPN (Virtual Private Network). Furthermore, the data is transferred with SSL encryption and can only be accessed by authorized users.
- 4 Data stored in the **coresuite cloud** can be retrieved by various mobile devices. The **coresuite cloud** allows you to access the required data any time, any place. **coresystems**, with **coresuite mobile**, provides a tailored solution for the mobile data exchange between your ERP and your mobile device. In the near future, **coresuite mobile** will not only be available on the iPhone, but also on other mobile devices and platforms.
- 5 The **coresuite cloud** can communicate with other ecosystems. You can easily integrate other applications such as a web shop (**coresuite eCommerce go**) in your ERP. The **coresuite master cloud** retrieves the required data from the ecosystem, processes it, and then sends it, encrypted via SSL, to the various mobile devices.
- 6 The data exchange between the ecosystem and the applications integrated with your ERP (widgets) on your local PC, is also handled by the **coresuite cloud**. Again, the master cloud retrieves the relevant data from the ecosystem, processes it, and sends it to the ERP user in an encrypted form.