

Starting Position

Many medium-sized companies are not satisfied with their current SAP Business Suite user interfaces and would like to have an intuitively usable software, which they could operate on mobile devices, as well. The current SAP interface is very complex and requires a long running-in period.

SAP Fiori by abilis

Be able to work with SAP on the go and fascinate your colleagues with quick response time thanks to SAP Fiori on your mobile device. Use the newest SAP option to make standard transactions easily and efficiently on your mobile device, with a high degree of user-friendliness with the newest SAP UI5 technology. Thanks to SAP Fiori it is now possible to offer your clients the complex ERP software in a more optimized and more modern shape for desktop, tablet, and smartphone use, thus making the work process faster. SAP Fiori provides you with a variety of frequently used SAP functions in an easier to use user interface for laptops, tablets, or smartphones.

Thus, you can deal with urgent approval processes, important information searches, or self-service tasks while being on your way.

We, from abilis, provide you with an overview of SAP Fiori, set the necessary technical components together with your SAP Basis Team (optionally with individual security concept), you choose one SAP Fiori App (optionally more) which makes one of your SAP standard functions easier and then we install and configure it for you. With our solution SAP Fiori by abilis you are immediately ready for the mobile age of SAP.

Your Benefits

- ☑ Time & Cost Saving: Mobile implementation of the processes in the future
- ☑ User Acceptance: Transparent, user-friendly experience within a brief time
- ☑ Simplicity: easy and intuitively usable Apps
- ☑ Future-oriented: quick start in the mobile future in SAP
- ☑ No additional SAP licenses: licenses of SAP Fiori are included in the SAP ERP Licence

Any questions?

Do not hesitate to contact us!

info@abilis.de | 07244/7080-140

We are looking forward to hearing from you!