

# SAP Fiori Configuration Check and Optimization

User friendliness is the keyword. More and more companies are already using SAP Fiori and benefit from its numerous advantages. These include user interfaces that are easy to understand and use. However, to use SAP Fiori effectively, you need time. Often it has to be done quickly or there is a lack of know-how and practical experience. The result: errors or performance problems.

As part of this consulting in a box package, our certified consultants check your SAP Fiori configuration for you and optimize performance. Through close cooperation with your employees, they also get to know the important Fiori KPIs.

## Benefits

- » **Individual:** We optimize your SAP Fiori configuration according to your needs.
- » **Competent:** Benefit from the know-how of our certified consultants.
- » **Understandable:** Acquire knowledge for self-help and learn to carry out measures independently.
- » **Future-proof:** Set the course for a secure future.



V3.0

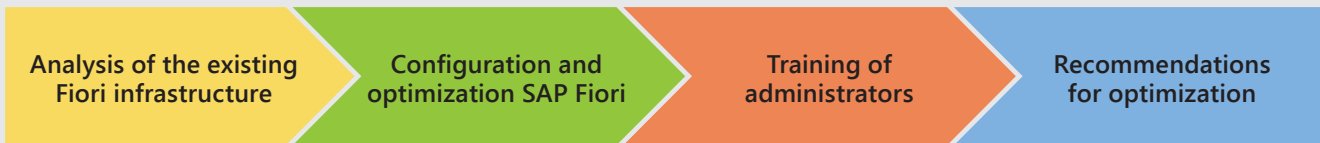


GoBI Messaging  
GoBI Application Integration  
GoBI Data Analytics  
GoBI Data Platform  
GoBI Collaboration and Content  
GoBI Datacenter  
GoBI Cloud Productivity  
GoBI Windows and Devices  
GoBI Cloud Platform



Silver Project and Portfolio Management  
Silver Communications  
Silver Application Development  
Silver Small and Midmarket Cloud Solutions  
Silver Enterprise Mobility Management  
Silver Security





## SAP Fiori Configuration Check and Optimization

### Objective

- » Determination of the optimization potential
- » Sustainable increase in productivity through targeted expansion of your employees' know-how with regard to understanding, interpreting and optimization performance problems
- » Cost reduction through optimization of the SAP Fiori configuration and the affected business processes
- » Clear recommendation for further action

### Our services

- » Analysis of the existing Fiori infrastructure in your company
- » Recommendations regarding release versions, patches, SAP Note corrections

- » Analysis of the existing Fiori configuration
- » Optimization of the Fiori Launchpad
- » Recommendations for the optimization of the Fiori roles and user specifications
- » Determination of misconfigurations and lost references
- » Analysis of Fiori error messages and traces
- » Verification and optimization of system aliases, meta-data and backend RFC connections
- » Review and optimization of Fiori Housekeeping

### Scope

Our Service includes the check and the optimization of one Fiori frontend server with up to 3 connected backend systems

Phone	E-mail	Order number	Duration	Prices are quoted exclusive of VAT and distance-based additional expenses.
+49 7031 7177 58	consulting@addon.de	CBS 32	3 days	<b>€ 3 960,-</b>

### More successful Projects – “Consulting in a Box”

AddOn has drawn on its experience of finding optimal solutions for numerous projects to create an exceptional offer: Our “Consulting in a Box” packages. These stand for clearly defined consulting services for specific tasks. “Consulting in a Box” also means a structured

approach by experienced consultants, detailed analysis, professional documentation, presentation of results, open discussion of the best solutions plus specific recommendations for action.

You'll find more “Consulting in a Box” offers for SAP, Virtualization, Microsoft, and Linux on our website [www.addon.net/cib](http://www.addon.net/cib)

You benefit from:

- » Best practice solutions
- » Targeted recommendations
- » Fixed-price consulting services
- » No further obligations
- » Consulting services available at short notice
- » Short duration



GoBI Messaging  
GoBI Application Integration  
GoBI Data Analytics  
GoBI Data Platform  
GoBI Collaboration and Content  
GoBI Datacenter  
GoBI Cloud Productivity  
GoBI Windows and Devices  
GoBI Cloud Platform



Silver Project and Portfolio Management  
Silver Communications  
Silver Application Development  
Silver Small and Midmarket Cloud Solutions  
Silver Enterprise Mobility Management  
Silver Security

