



# T-SYSTEMS DIGIFRONT

The innovative dashboard solution

## DIGIFRONT: FLEXIBLE REAL-TIME REPORTING

With DigiFront, T-Systems offers an innovative solution for your KPI report and analysis. This opens up completely new possibilities: by simply touching a button users can analyze the KPIs from different areas and at several detail levels in real-time<sup>1</sup>.

DigiFront can be operated on several screens at the same time – even with and without a touch screen – as well as on mobile devices<sup>2</sup> such as tablets or smart phones. DigiFront can be used, for instance, as a reporting solution in management meetings or as a dashboard in the Intranet. DigiFront integrates into the SAP system landscape and complements the SAP BI Analytics portfolio including existing report or analytic applications.

## WHAT IS THE BENEFIT OF DIGIFRONT?

- DigiFront differs from comparable solutions on the market: it can be run on different platforms and moreover, it can be easily integrated into your existing system landscape.
- This intuitive, easy-to-use, real-time reporting solution allows better and faster business decisions.
- Any reports, applications or documents can be integrated.
- There are no additional SAP license fees. The price model results from the scalable solution packages and the individual consulting / implementation services.
- Customizing of the KPI tiles is possible even without profound programming skills. Changes can be performed rather quickly.
- User group rights can be assigned to assure access control via an integrated authorization concept.

<sup>1</sup>) SAP HANA database required  
<sup>2</sup>) iOS or Android required



## TECHNOLOGY: WHAT IS USED?

DigiFront relies on standardized technologies such as HTML5/SAP UI5, ABAP and ODATA services and JavaScript. To ensure real-time reporting the use of a SAP HANA database is recommended. Either a SAP BW or SAP ERP respectively S/4HANA system can be used.

## CHECK-IN: HOW TO IMPLEMENT DIGIFRONT?

T-Systems provides a flexible and expandable framework including a library of KPI tiles. Based on our KPI tile catalog or the individual customer requirements, the design of the dashboard pages will be defined and then implemented.

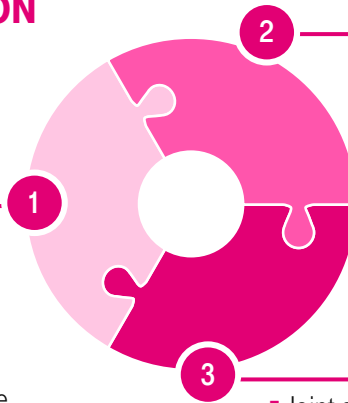
During a preliminary analysis phase (DIGI-READINESS) all requirements will be clarified and the implementation project will be planned.



## AN AGILE IMPLEMENTATION IN THREE PHASES :

### DESIGN

- KPI definition and if necessary analysis of relevant data sources
- Selection of the report layout and KPI clustering
- Selection of tile types and icons from the design catalogue, alternatively individual development



### DEPLOY

- Rollout of solution on customer's system
- Build the dashboard, integration of KPIs and reports
- Adaption of the color palette and the design objects
- Integration test execution



### ACTIVATE

- Joint activation and approval with the customer

## NEXT STEPS.

During a workshop T-Systems will give you a live demonstration of the solution and will develop a joint proposal how to proceed. Or perform a Proof of Concept offered as a Jump Start. Feel free to contact us!

### CONTACT

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