

SAP UX: HELPING BUSINESS TRANSFORM USER EXPERIENCE | | |

As enterprises adopt new technology trends to stay profitable, business complexity is on the rise. While enterprise resource planning (ERP) systems have evolved to keep pace with these developments, there is an undesirable increase in the complexity of the user interfaces of these enterprise systems. This is a challenge since enterprises want applications that deliver a simple user experience and shield end-users from any complexities in functionality, data and processes. Today, even as organizations attempt to renew their applications to drive such simplicity, success remains elusive.

Why Fiori & UI5?

As a leader in enterprise business applications, SAP is looking for innovative ways to improve its applications to meet the needs of business users. In line with

Providing consumer-grade UX for new applications

By leveraging Fiori UX and the UI5 framework, enterprises can build simple and intuitive applications for SAP systems that can be run across platforms and devices.

Currently, there are a number of

Know the usage scenario

Consider your current IT landscape

this, SAP has released a new solution based on User Interface 5 (UI5), along with a new user experience (UX) strategy for all their products across all lines of business. This

Renewing the UX of applications for most commonly-used business scenarios

technology platforms, architectures and frameworks available to build applications on SAP. However, a single UI technology cannot meet the needs of all business scenarios. Thus, it is important for enterprises to choose the right UI framework to build their applications.

Understand the end users of the application

Evaluate the cost implications for your company

solution roadmap is set to deliver a host of new capabilities that will upgrade the user experience by:

Enabling users with toolsets to improve the UX of SAP core scenarios

Infosys has assisted several customers across the globe with their SAP UX transformation journey. Partnering with Infosys has enabled clients to deploy UX design services and Fiori implementations as well as customize development of Fiorilike and UI5 applications.

Consider device support (mobility) requirements

Assess the skills available in your team

Infosys SWIFT Framework – Accelerating Implementations

Infosys Simple Web Interface for Transactions (SWIFT) framework enables rapid development of web and mobile-based applications on SAP. The framework is built on SAP UI5 and SAP gateway-based open data (ODATA) frameworks.

Template-based Applications

Dynamic Transactions

- Framework for template-based transactions
- Configurable screen elements and validations
- Zero code for building UI layer

Reporting Framework

- Template-based reporting for enterprise-wide reporting needs
- Configurable search and filtering
- Data sorting and filtering
- Graphical representation of data
- Export to Excel, PDF etc.

Approval Framework

- Integrated and customized inbox
- Single window for display, accept and reject tasks from different systems
- Configurable to multiple sources
- Enterprise approval framework

Reusable Solutions

Pre-built Transactions	Subscription and Notification Framework
20+ pre-built transactions	Allows users to subscribe to notifications
Business rules fetched from SAP	Personalized for frequency of notifications
Authorizations based on SAP roles	Enables authorizations based on SAP roles
Targeted for casual users	Applicable to SAP and non-SAP systems

The SWIFT framework standardizes applications for a customer based on the style guide provided. Enterprises can leverage the framework to develop a large number of applications and, particularly, to migrate existing applications to UI5/Fioribased applications. The framework delivers significant benefits such as:

Reduced implementation **time by 30%**

'Build once, run anywhere' capabilities

Standardization across applications



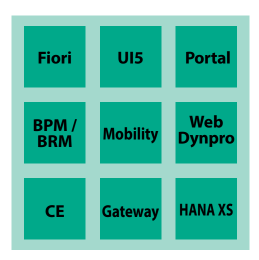
Infosys SAP UX Center of Excellence

The SWIFT framework is supplemented by assets from the Infosys SAP UX Center of Excellence, delivering additional benefits such as:

- Access to 350+ SAP UX practitioners, many of whom are SAP-certified
- Focus on SAP UI modernization services for global SAP customers
- · Reusable assets and accelerators to reduce overall timelines
- Continuous support from an innovative team of UX designers

Some of our recent case studies include

- Fiori apps implementation and custom UI5 applications development for Purchase process for an Automobile major based in Germany
- SRM based Fiori apps implementation for an Audit major based in UK
- KPI reporting system using UI5 for a beverages company based in Europe
- Mobile enabling Purchase process using Fiori & UI5 for a mining company based in Brazil



Infosys SAP UX Service offerings

Infosys provides SAP UX transformation services in various capacities ranging from enablement, consulting, implementation etc. Customers can avail these services based on their UX requirements. Following are our packaged SAP UX service offerings

SAP UX enablement

- Customer enablement on SAP's UX Strategy and SAP UX tools & frameworks
- Basic assessment of:
 - Current state
 - Recommended solution
 - Roadmap for realization

1 Day

Assessment service

- Assessment of customer SAP landscape and business process
- This would cover:
 - Pre-requisites for the Fiori and fitgap analysis of current landscape
 - Fit-gap analysis, Standard Vs Custom Fiori
 - Architecture recommendations

1 Week

Standard deployment

- Deployment of standard Fiori apps in 3 systems viz. Dev, QA and Production
- · Fiori Launchpad configuration to access the apps
- 3-4 out-of-box Fioriapps
- Go-live support

4 Weeks

For more information, contact askus@infosys.com



© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.









