



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: II Month of publication: February 2024

DOI: https://doi.org/10.22214/ijraset.2024.58588

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue II Feb 2024- Available at www.ijraset.com

SAP: Fiori Application and its Integration with AI

Shreyas Sirse¹, Sushank Khanzode², Atharva Bhide³, Prof. Vanita Gadekar⁴ Department of Computer Engineering, SKNCOE, Savitribai Phule Pune University India

Abstract: Bridging the Gap Between Data and Decision: SAP Fiori's AI Integration Revolutionizes Business Processes. SAP Fiori, the sleek user interface for SAP solutions, is undergoing a metamorphosis, empowered by the transformative potential of Artificial Intelligence (AI). This integration transcends the traditional data visualization approach, weaving intelligence directly into the user experience. Imagine a purchase order form intelligently suggesting optimal suppliers based on past performance and market fluctuations, or a sales dashboard predicting customer churn with uncanny accuracy. This is the future of SAP Fiori, where AI acts as a co-pilot, guiding users through complex tasks, surfacing relevant insights, and automating repetitive processes. By seamlessly integrating AI, SAP Fiori empowers users to make informed decisions faster, optimize workflows, and unlock new levels of business agility. These abstract paints a picture of the exciting possibilities that emerge when SAP Fiori and AI join forces, transforming the way businesses operates. S/4HANA Cloud migration and AI integration is a powerful combination that can help businesses of all sizes to achieve their transformation goals and stay ahead of the competition. By migrating to S/4HANA Cloud and integrating AI features, businesses can improve their operational efficiency, increase their agility, accelerate their innovation, and reduce their costs. In this paper, author has explained the requirement of SAP S/4HANA Cloud RISE Enterprise Solution Automation with Artificial Intelligence features – a current business transformation needs to achieve business goal.

Keywords: Cloud platform, S/4 HANA, SAP RISE, Automation, Artificial Intelligence, business technology platform, SAP Fiori, Integration with AI, Cloud Migration.

I. INTRODUCTION

Fiori is a collection of web applications that are designed with a focus on simplicity, ease of use, and a consistent user experience across different devices (desktop, tablet, smartphone). It aims to provide a role- based, responsive, personalized, and coherent user experience for SAP software. Role-Based: Fiori applications are tailored to specific user roles within an organization. This means that each user will have access to the applications and data that are relevant to their job function. Responsive Design: Fiori applications are built using responsive design principles, allowing them to adapt to different screen sizes and orientations. This ensures a consistent user experience across devices. The Fiori Launchpad is the entry point for Fiori applications. It serves as a central hub where users can access all Fiori apps relevant to their role. The Launchpad provides features such as search, navigation, notifications, and personalization options. Fiori applications are built using modern web technologies such as HTML5, CSS3, and JavaScript. They are typically developed using SAPUI5, a JavaScript UI library provided by SAP for building web applications.

- 1) Simple and Intuitive: Fiori applications are designed to be easy to use and require minimal training. They feature clean, uncluttered interfaces with intuitive navigation patterns.
- 2) Coherent Experience: Fiori provides a consistent look and feel across all applications, promoting familiarity and reducing the learning curve for users.
- 3) Personalization: Users can personalize their Fiori experience by customizing the layout, theme, and content to suit their preferences and workflow.
- 4) Real-Time Insights: Fiori applications leverage real-time data and analytics to provide users with actionable insights and decision-making support.
- A. Types of Fiori Applications
- 1) Transactional Apps: These apps support transactional tasks such as creating, updating, and viewing business data. They are typically used by employees who need to perform day-to-day operations within the SAP system.
- 2) Analytical Apps: Analytical apps provide users with interactive visualizations and dashboards for analyzing data and gaining insights into key performance indicators (KPIs) and trends.
- 3) Fact Sheets: Fact sheets provide a comprehensive view of a specific business object or entity, consolidating all relevant information into a single, easily accessible interface.
- 4) Transactional Apps with Embedded Analytics: These apps combine transactional capabilities with embedded analytics, allowing users to perform actions and analyze data in the same interface.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue II Feb 2024- Available at www.ijraset.com

II. SAP: S4HANA RISE ENTERPRISE SOLUTION

SAP S/4HANA RISE is a cloud-based enterprise resource planning (ERP) solution that combines the power of SAP S/4HANA with the flexibility and scalability of SAP Business Technology Platform (BTP). It is designed to help businesses of all sizes transform their operations and become more intelligent and agile.

This product is still very new. SAP has announced a new go-to-market offering called RISE with SAP, Business Transformation as a Service. RISE with SAP is a subscription-based service that includes a variety of products and services. In simple words, RISE with SAP is a "bundling of existing SAP solutions" that focus on supporting customers in:

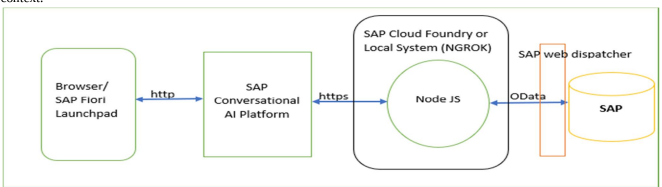
- 1) MODERNIZING on the best cloud infrastructure to achieve the lowest possible TCO.
- 2) STANDARDIZING on the best intelligent suite to drive process efficiency and scale.
- 3) DIGITIZING on the best transformation platform to innovate faster than your competition.

Fiori applications play a crucial role in modernizing and simplifying the user experience for SAP software users. By providing role-based, responsive, and intuitive applications, Fiori helps organizations improve productivity, user satisfaction, and decision-making capabilities. Integrating AI with SAP Fiori opens up a world of possibilities to enhance the user experience and drive business value. Here are some key aspects of this integration:

A. Current State

SAP Fiori Elements: In 2023, SAP introduced functionalities like Assisted Object Creation, which uses AI to propose values for data fields based on historical data, streamlining data entry. Conversational AI: You can build chatbots using this platform and integrate them with Fiori Launchpad using Fiori plugin enhancements. Focus on User Experience: SAP emphasizes providing consistent and intelligent user experiences across Fiori apps, embedding AI in a human-centered way.

- B. Potential Integrations
- 1) Predictive Analytics: Integrate AI models to predict future outcomes, suggest actions, and provide real-time insights within Fiori apps.
- 2) Chatbots and Virtual Assistants: Offer natural language interaction directly within Fiori, answer user questions, and guide them through tasks.
- 3) Automated Tasks and Decision-making: Leverage AI to automate repetitive tasks, suggest optimal decisions based on data, and reduce manual workload.
- 4) Personalized Recommendations: Deliver personalized suggestions and actions based on user roles, past behaviour, and current context.



Source: (sudhiranjan lenka)

Fiori Integration with AI (Chatbot) via Launchpad.

- C. Benefits: (Fiori Integration with AI)
- 1) Increased Productivity: Save time and effort by automating tasks and suggesting optimal actions.
- 2) Improved Decision-making: Gain data-driven insights and recommendations to make better decisions.
- 3) Enhanced user Experience: Provide a more intuitive and personalized user experience with AI-powered features.
- 4) Reduced Costs: Streamline processes, automate tasks, and improve decision-making for cost savings.

Applied Science of Particular Science of Par

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue II Feb 2024- Available at www.ijraset.com

D. Key Features of Fiori

Predictive analytics woven into Fiori apps: Imagine apps that anticipate your needs, suggesting actions and providing real-time insights based on AI-powered predictions. Conversational AI as your sidekick: Chatbots and virtual assistants integrated within Fiori, offering natural language interaction, answering questions, and guiding you through tasks.

AI-powered decision support: Eliminate guesswork with data-driven recommendations for optimal decisions, streamlining processes and saving time. Personalized Fiori experience: Receive suggestions and actions tailored to your role, past behavior, and current context, making your work more efficient and relevant.

The benefits are compelling:

- 1) Boost Productivity: Automate repetitive tasks, receive quick suggestions, and focus on higher-value activities.
- 2) Smarter Decisions: Leverage data-driven insights for confident choices, leading to improved outcomes.
- 3) Enhanced user Experience: Enjoy a more intuitive and personalized interaction with Fiori, powered by AI's intelligence.
- 4) Cost Reduction: Automate tasks, make better decisions, and streamline processes, resulting in cost savings.

E. Integration of AI with ERP

Integrating Artificial Intelligence (AI) with Enterprise Resource Planning (ERP) systems holds significant potential to enhance various aspects of business operations, decision-making, and efficiency. Here's how AI can be integrated with ERP systems:

F. Data Analysis and Insights

- 1) AI algorithms can analyze large volumes of data stored in ERP systems to identify patterns, trends, and correlations that humans may overlook.
- 2) Machine learning models can predict future outcomes based on historical data, helping businesses make informed decisions.
- 3) Natural Language Processing (NLP) techniques can extract insights from unstructured data sources such as emails, customer reviews, and social media, enriching the data available to ERP systems.

G. Process Automation

- 1) AI-powered automation can streamline repetitive tasks within ERP workflows, such as data entry, invoice processing, and inventory management.
- 2) Robotic Process Automation (RPA) bots can interact with ERP systems to perform routine tasks more efficiently and with fewer errors.
- 3) AI algorithms can optimize resource allocation and scheduling in production planning and supply chain management modules of ERP systems.

H. Personalized User Experience

- 1) AI can personalize the user experience within ERP systems based on individual user preferences, roles, and historical interactions.
- 2) Recommender systems powered by AI can suggest relevant actions, reports, or modules to users based on their past activities and behavior.

I. Predictive Maintenance

- 1) AI algorithms can analyze equipment sensor data stored in ERP systems to predict maintenance needs and prevent equipment failures before they occur.
- 2) Predictive maintenance capabilities integrated with ERP systems can reduce downtime, minimize maintenance costs, and optimize asset utilization.

J. Customer Insights and Engagement

- 1) AI can analyze customer data stored in ERP systems to identify buying patterns, preferences, and sentiment.
- 2) AI-powered chatbots integrated with ERP systems can provide real-time customer support, process orders, and handle inquiries more efficiently.

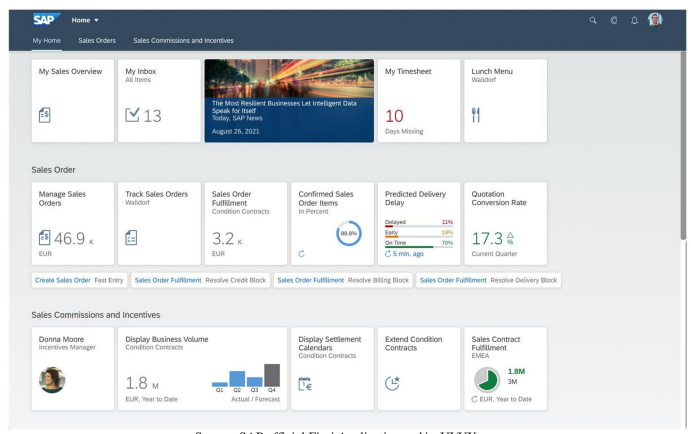


International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue II Feb 2024- Available at www.ijraset.com

- K. Fraud Detection and Risk Management
- AI algorithms can analyze transactional data within ERP systems to detect anomalies and potential instances of fraud or noncompliance.
- 2) AI-powered risk management modules can assess and mitigate risks across various business processes, such as financial transactions, procurement, and compliance.
- L. Continuous Improvement
- 1) AI-powered analytics integrated with ERP systems can provide insights into process inefficiencies and areas for improvement.
- AI-driven recommendations can help organizations optimize business processes, resource allocation, and decision- making over time.

III. MORE TO INTEGRATION OF FIORI AND ITS INTEGRATION WITH AI



Source: SAP official Fiori Application and its UI/UX

- A. Conversational AI
- 1) Beyond Chatbots: Move over, basic chatbots! Imagine Fiori applications seamlessly integrated with voice assistants like Alexa or Google Assistant, allowing hands-free interaction and natural language processing for complex tasks.
- Personalized Interactions: AI-powered conversational interfaces can adapt their responses and recommendations based on individual user preferences and past interactions, creating a truly personalized experience.
- B. Hyper-automation
- Intelligent Process Automation (IPA): Taking automation beyond basic tasks, IPA integrates AI-powered decision-making into
 workflows, dynamically adjusting processes based on real-time data and insights.
- Self-healing Applications: Imagine Fiori applications automatically identifying and resolving issues before they impact users, ensuring seamless operation and minimal downtime.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue II Feb 2024- Available at www.ijraset.com

- C. Explainable AI (XAI)
- 1) Building Trust: As AI becomes more complex, XAI techniques shed light on how AI models arrive at their decisions, fostering user trust and understanding.
- 2) Counterfactual Explanations: Imagine Fiori applications explaining "what-if" scenarios, allowing users to explore the impact of different choices before making decisions.
- D. Edge AI
- 1) Decentralized Intelligence: Processing data closer to its source, at the edge of the network, enables Fiori applications to react faster and more efficiently, especially for time-sensitive tasks.
- 2) Offline Capabilities: Imagine Fiori applications functioning even without internet connectivity, thanks to AI models trained to operate on local data and devices.
- E. Generative AI
- 1) Content Creation: Imagine AI-powered tools within Fiori applications automatically generating reports, summaries, or even personalized marketing materials based on user input and data.
- 2) Interactive Simulations: AI can create realistic simulations of business scenarios within Fiori, allowing users to test different strategies and make informed decisions in a safe, virtual environment.

These are just a glimpse into the exciting future of Fiori and AI integration. As technology continues to evolve, we can expect even more innovative and transformative applications that redefine how businesses operate and interact with data. And our aim is to continuously develop the new ways of integrating this application with AI as it will make business intelligence with rules of ERP more efficient and ease us in daily practices with SAP.

IV. **FUTURE SCOPE**

- A. Biometric Authentication and Personalization
- 1) Fiori as a Biometric Hub: Imagine Fiori applications seamlessly integrating with biometric sensors like facial recognition or voice recognition, enabling secure and personalized logins, context-aware interactions, and even adaptive interfaces that adjust to a user's emotional state.
- 2) Neuro-Linguistic Programming (NLP) for Deeper Understanding: AI-powered NLP capabilities within Fiori could analyze user interactions, including natural language queries and voice commands, capturing not just the words but also the underlying intent and emotions, leading to more nuanced and personalized responses.
- B. AI-powered Gamification and Engagement
- 1) Gamified Learning and Training: Fiori applications could leverage AI-powered gamification techniques to create personalized learning experiences, incorporating points, badges, and leaderboards to motivate users, improve knowledge retention, and foster a culture of continuous learning.
- 2) Interactive Simulations and Decision-Making Training: Imagine Fiori integrating with immersive simulations powered by AI, allowing users to practice real-world scenarios, test different approaches, and learn from their virtual experiences in a safe and engaging environment.
- C. AI-driven Collaboration and Teamwork
- 1) Intelligent Project Management: AI could analyze project data, predict potential bottlenecks, and suggest corrective actions within Fiori, optimizing resource allocation and ensuring project success.
- 2) Adaptive Collaboration Tools: Imagine Fiori applications utilizing AI to recommend relevant team members for specific tasks, facilitate communication through sentiment analysis and conflict resolution techniques, and even predict team dynamics, fostering a more collaborative and productive work environment.
- D. Ethical Considerations and Human-AI Partnerships
- 1) Fiori as an Ethical AI Framework: Imagine Fiori acting as a central platform for ensuring ethical AI practices, incorporating explainable AI models, bias detection algorithms, and human oversight mechanisms, building trust and transparency in AIdriven decisions.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue II Feb 2024- Available at www.ijraset.com

- 2) Empowering Humans with AI Insights: Rather than replacing human jobs, Fiori and AI could work in tandem, amplifying human capabilities by providing real-time data, actionable insights, and cognitive support, enabling humans to focus on higher-level tasks and strategic decision-making.
- E. Integration with the Metaverse and Beyond
- 1) Immersive Fiori Experiences: Imagine Fiori applications seamlessly integrating with the Metaverse, allowing users to interact with data and applications in a 3D, virtual environment, facilitating collaboration, data visualization, and decision-making in a truly immersive way.
- 2) AI-powered Predictive Maintenance in the Physical World: Imagine AI analyzing sensor data from physical assets in real-time within Fiori, predicting potential failures, and even triggering automated maintenance actions remotely, ensuring seamless operation and reducing downtime.

These are just a few of the unforeseen frontiers that Fiori and AI integration might explore. As technology continues to evolve at an exponential pace, the possibilities are endless. The key lies in harnessing the power of AI responsibly, ethically, and creatively, using Fiori as a platform to bridge the gap between data and decision-making, empowering users, and propelling organizations towards a brighter, more intelligent future.

V. CONCLUSION

The integration of Fiori and AI marks a seismic shift in how businesses interact with data and applications. It is not merely an evolution, but a revolution, transforming Fiori from a user interface into a cognitive co-pilot. This dynamic duo transcends basic automation, offering intelligent assistance, personalized insights, and predictive capabilities that empower users, optimize workflows, and unlock unparalleled business agility. As we venture further into the future, the possibilities become even more captivating. From biometrics and gamification to the Metaverse and beyond, the integration's potential seems limitless. However, the key lies not just in technological advancement, but in responsible and ethical implementation. By fostering a human-centric approach, where AI augments human capabilities while adhering to ethical principles, Fiori and AI can pave the way for a future where intelligent technology serves as a powerful tool for progress, shaping a world where data-driven insights fuel informed decisions and empower businesses to thrive.

REFERENCES

- [1] "SAP SE or an SAP affiliate company". All rights reserved. | PUBLIC (2021)
- [2] Al-Ghatrifi, I. N. "Cloud computing: A key enabler for higher education in Sultanate of Oma". Presented at the 2015 International Conference on Computer, Communications, and Control Technology (I4CT), Kuching, 2015
- $[3] \quad Leavitt, N. \ "Is \ Cloud \ computing \ really \ ready \ for \ prime \ time". \ Growth, 27(5), 15-20\ , 2009.$
- [4] Linthicum, D. S. "Cloud computing and SOA convergence in your enterprise: a step-by step guide". Upper Saddle River, NJ: Addison-Wesley, 2010.
- [5] SAP. "Kadir Has University: How Do You Provide Your Students and Faculty with a User Experience" That's as Dynamic as They Are? Retrieved January 23, 2018.
- [6] Zhang, Q., Cheng, L., & Boutaba, R. "Cloud computing: state-of-the-art and research challenges". Journal of Internet Services and Applications, 1(1), 7–18, 2010
- [7] Moyinuddeen Shaik, Guiding Your Journey to SAP S/4 HANA: Effective Migration Strategies, American Journal of Computer Architecture, Vol. 10 No. 2, 2023, pp. 37-41.
- $[8] \quad \underline{\text{https://assets.dm.ux.sap.com/webinars/sap-user-groupsk4u/pdfs/201007_s4_op_licensing.pdf.}$
- $[9] \quad https://blog.asug.com/hubfs/2019\%20AC\%20Slide\%20Decks\%20Wednesday/ASUG82650\%2020SAP\%20S4HANA\%20L\ icensing\%20On\%20Premise.pdf.$
- [10] Moyinuddeen Shaik, Navigating the Evolution: Unveiling the Transformative Power of SaaS-Driven Business Models International Research Journal of Modernization in Engineering Technology and Science 05, no. 12 (2023).









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)