

iOS Introduction

2.3 Features and Functionality

Liquid UI for iOS enhances the SAP user experience by offering a wide range of features and functionalities that bridge desktop and mobile environments, streamlining business processes. Whether you're a new or experienced user, this documentation will help you maximize the potential of Liquid UI for iOS.

This section highlights the latest features included in the release notes of Liquid UI for iOS. For a detailed list of features and functionalities, refer to the Release Notes on the Liquid UI website. The Liquid UI Enterprise license provides comprehensive support for all listed features, facilitating efficient app workflows.

1. Direct SAP - Ensures the fastest performance between SAP and mobile devices.
2. Enhanced F4 OCX - Provides flexibility to search and filter data based on values or ranges, enhancing data retrieval efficiency.
3. Any Endian kernels format - Supports seamless integration and operation across diverse system environments.
4. Localization - Customize the user interface for specific regions, improving usability for global users.
5. 64-bit Architecture - Enables better memory usage and faster performance for an enhanced computing experience.
6. Improved table control - Features fluid scrolling and support for static columns.
7. Split view - Allows multitasking and the concurrent operation of multiple applications or tasks.
8. SAP GUI crucial features - Includes support for F4, F1, and multi-session support, ensuring seamless integration with existing workflows.
9. Multiple connections - Facilitates efficient data exchange and communication.
10. Multi-session support - Accelerates SAP work process and improve operational efficiency.
11. Mobile Printing - Print documents directly from your iOS device.
12. Attaching files - Attach files to SAP transactions for efficient document management and collaboration.
13. Auto log-on - Enables seamless SAP connection without repeated credential entry.
14. Tile and classic themes - Customized the interface to their preferences for a more captivating and user-friendly environment.
15. Device gestures - Use intuitive gestures such as flicks, swipes, and zoom for smoother navigation and operation.
16. Message box, menus, calendar, combo box, and list view/table ensure comprehensive functionality and accessibility.
17. Automating SAP transactions - Automate SAP transactions to reduce manual processes and minimize errors.
18. Monospace font styles - Improve clarity and maintain an optimistic view of the SAP screen.
19. GPS - Capture and enter latitude and longitude values automatically in the input fields.
20. Scan Credit Card - Scan cards and auto-populates fields to simplify

iOS Introduction

transactions with minimal manual input.

21. Electronic Signature Support - Sign and attach documents securely within SAP workflows.
22. Biometric lock - Secure access with Face ID or fingerprint authentication.

Liquid UI Enterprise supports all the below features more efficiently and you will also get all the features included from Liquid UI Client:

1. Management Portal - Centralized license provisioning and user administration.
2. Barcode Scanning - Use built-in camera or third-party devices (e.g., Linea Pro) with support for auto-tapping and auto-enter based on barcode attributes.
3. Liquid UI Server - Patented solution that reduces network traffic and consolidates screens and transactions.
4. Data Encryption using TLS - Ensures data security during wireless transmission for enhanced protection.
5. Single Sign-On - Allows Liquid UI users to log in to the SAP system using their domain username and password.
6. Notification - Get real-time updates on SAP processes and timely notifications for important events and updates.
7. SAP Workflow - Leverage device-specific features such as email for SAP Workflow integration.
8. Web Services - Includes features such as turn-by-turn directions or automatic UI translation before posting data to SAP.

Unique solution ID: #1406

Author: Sarvani Kusuri

Last update: 2025-05-21 05:00