# Getting Started with Liquid UI for macOS 1.07 What are the different Liquid UI for macOS pricing models?

Liquid UI for macOS offers users different pricing models, providing flexibility in purchasing options tailored to individual needs.

The following are different pricing models:

- 1. Subscription-based
- 2. Purchase through Liquid UI sales

For a better understanding, we'll guide you through the following sections:

## What are different pricing models?

You can buy Liquid UI for macOS app using one of the two options,

- 1. **Subscription base**, In-App Purchases through the App Store let you use the app every year.
- 2. **Purchase through Liquid UI Sales**, recommended for bulk licenses at discounted prices.

## How does Liquid UI for macOS subscriptions work?

You can get a yearly subscription (365 days) through an In-app purchase. By default, subscriptions would be renewed automatically every year unless canceled by the user.



**Note:** Purchasing the license through LAMP is recommended for more flexible buying options.

# **Getting Started with Liquid UI for macOS**

### How do I choose a pricing model?

You can get a client or an enterprise license with a pricing model. Both client and enterprise licenses let you connect to the SAP Server using Liquid UI for macOS.

- 1. Purchase through the App Store gives you a Client License
- 2. <u>Purchase through the Liquid UI Access Management Portal</u> gives you an **Enterprise License**

To help you choose the most suitable license type, we have created a comparison table between the purchase through the App Store and the purchase through the Liquid UI Access Management Portal.

Features	App Store	Liquid UI Access Management Portal
License	Client	Enterprise
Management of bulk		*
licenses		
Management of SAP server		*
connections and		
configurations		
Ability to push out lists of		*
connections		
Track license usage		*

#### How do I get a subscription?

You can get a subscription that you want through the Liquid UI Access Management Portal or In-App purchase.

For more information, please send us an email at rfi@guixt.com.

Unique solution ID: #2431 Author: Devi Prasanthi Korada Last update: 2024-06-21 12:44