

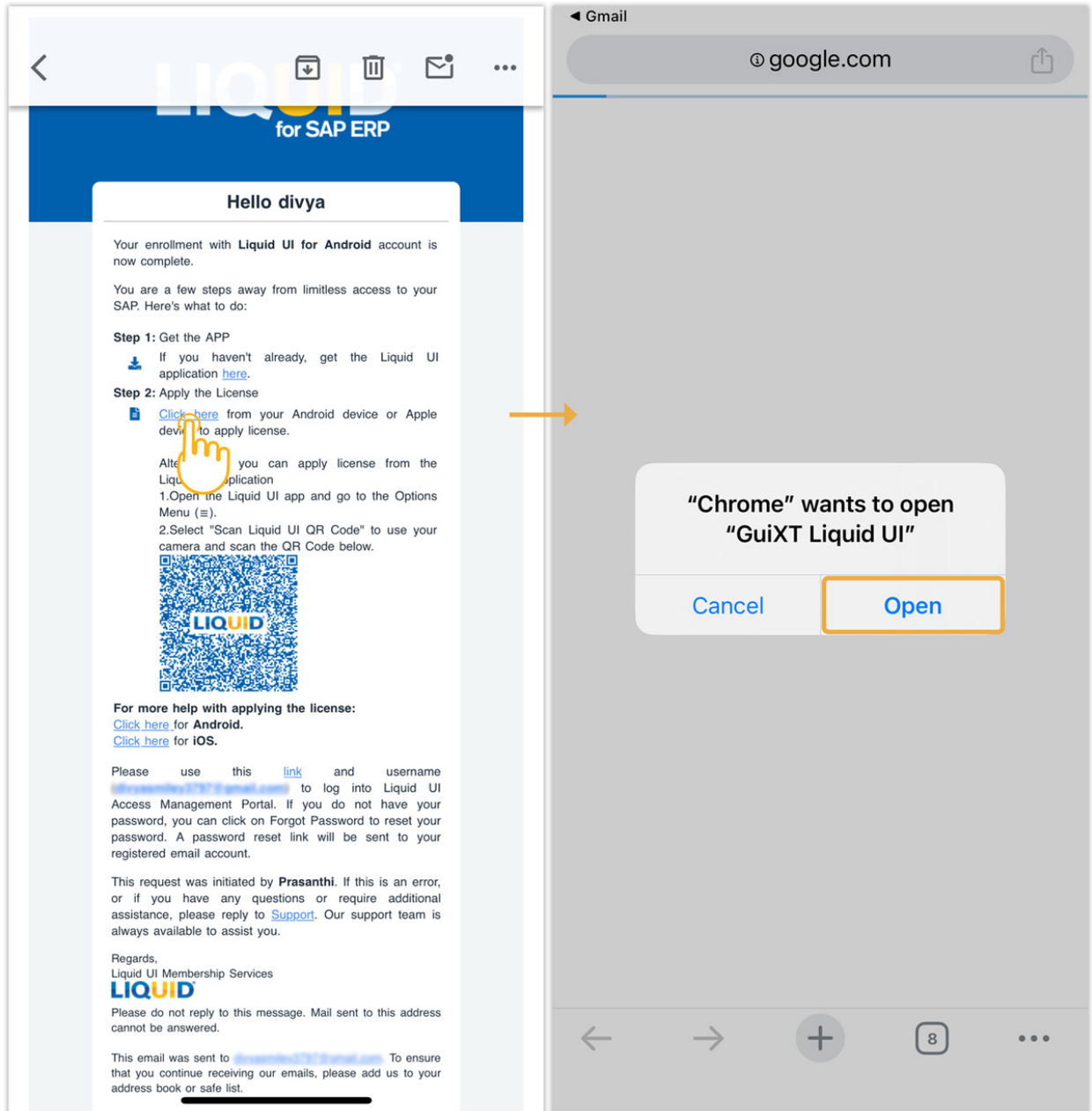
# Getting Started with iOS

## 1.10 How do I connect Liquid UI for iOS to my SAP Server without manual keying?

Liquid UI for iOS offers a feature that allows users to establish a connection to their SAP server without needing to enter connection parameters manually. This process is facilitated by a QR code generated using the **Connection Transmitter** executable, which ensures simplicity, accuracy, and security. The following steps outline the process for connecting Liquid UI for iOS via the Connection Transmitter:

1. After requesting a trial license, you will receive an email from the Liquid UI Access Management Portal with the license link. Click on it and **Open** it with the Liquid UI iOS app, as depicted in the image below.

# Getting Started with iOS

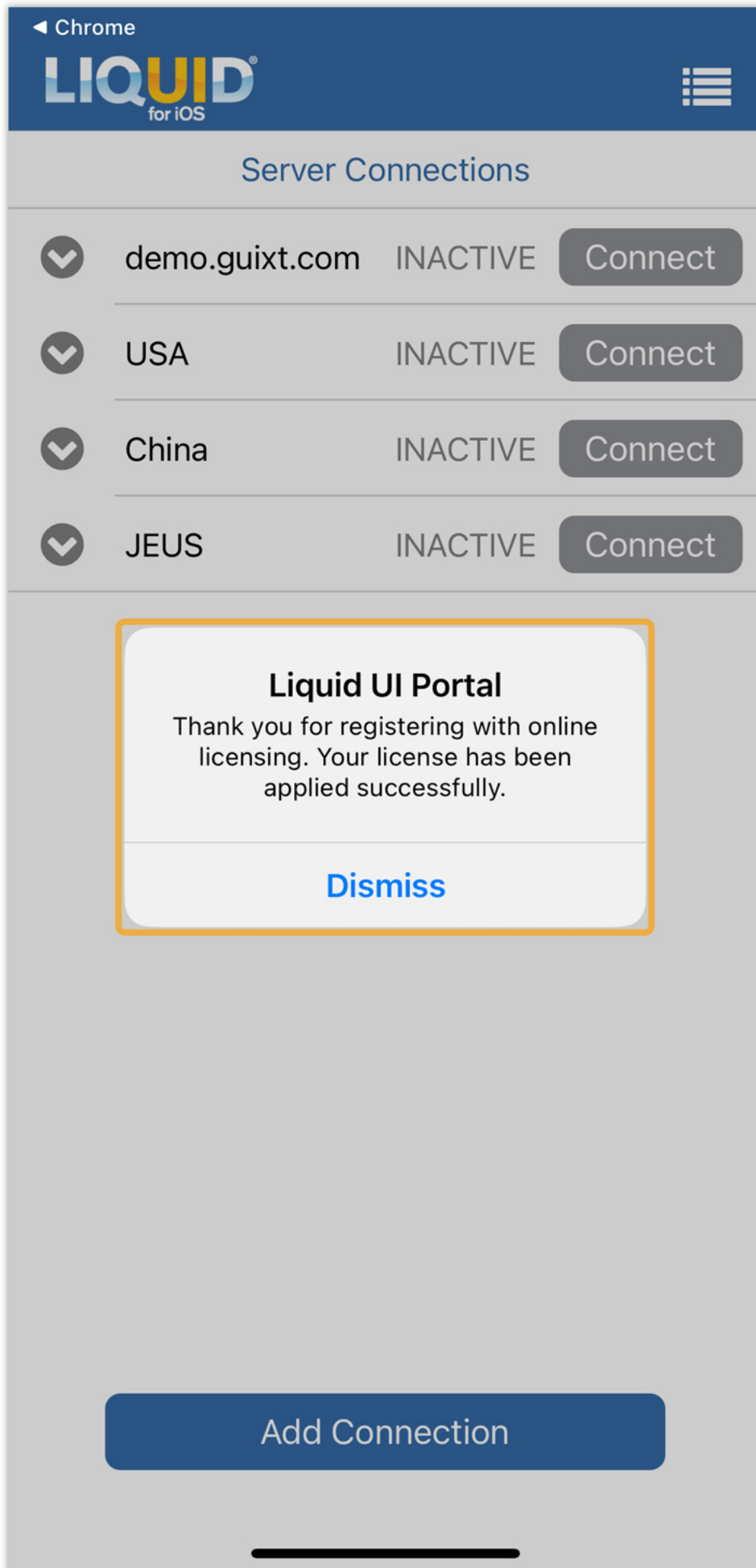


**Note:** Download the app before installation (Learn more about [how to download and install Liquid UI for iOS](#)).

# Getting Started with iOS

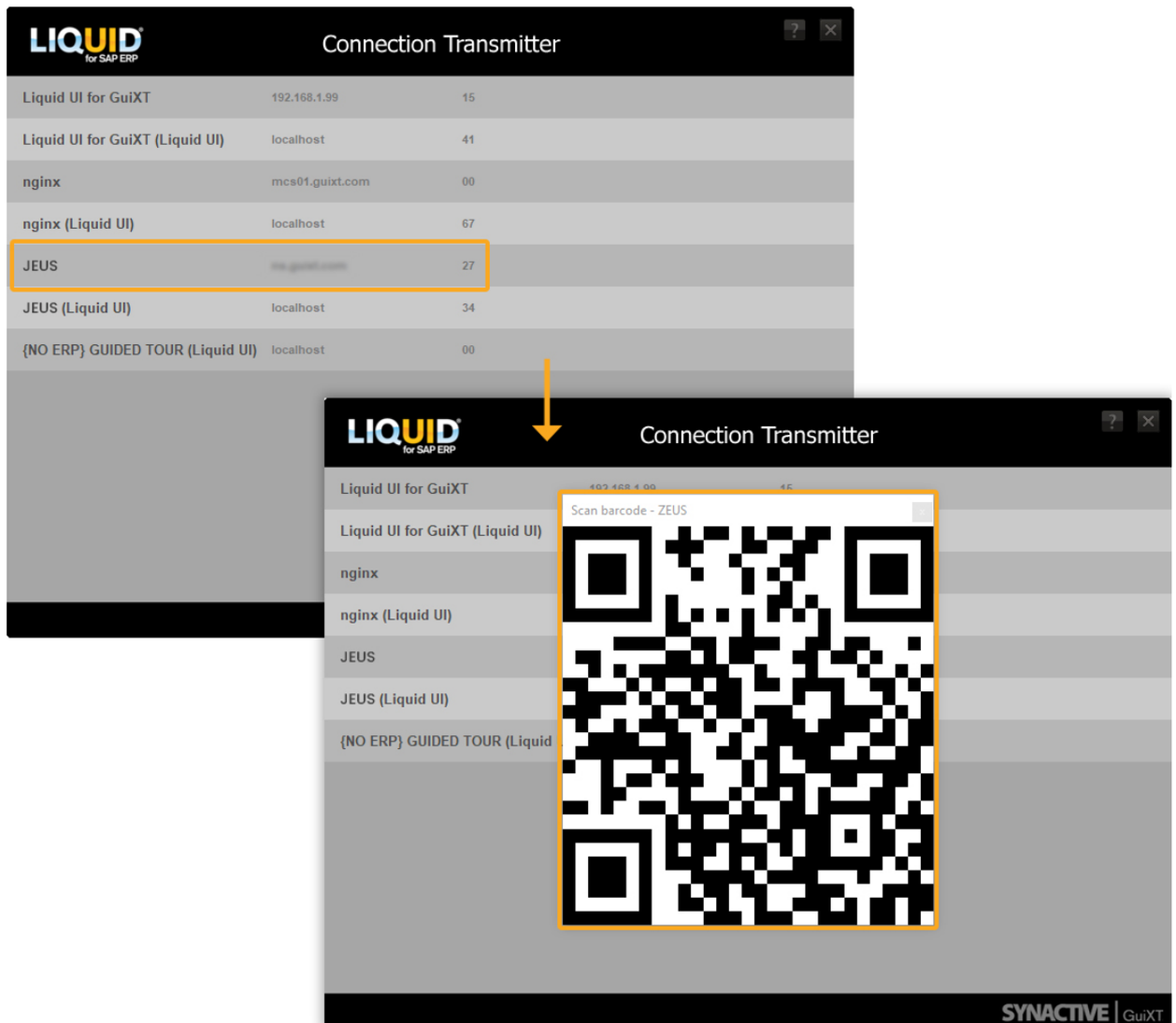
2. After license validation, a success message is displayed, as depicted in the image below. Now, you are all set to use your Liquid UI for iOS app.

# Getting Started with iOS



# Getting Started with iOS

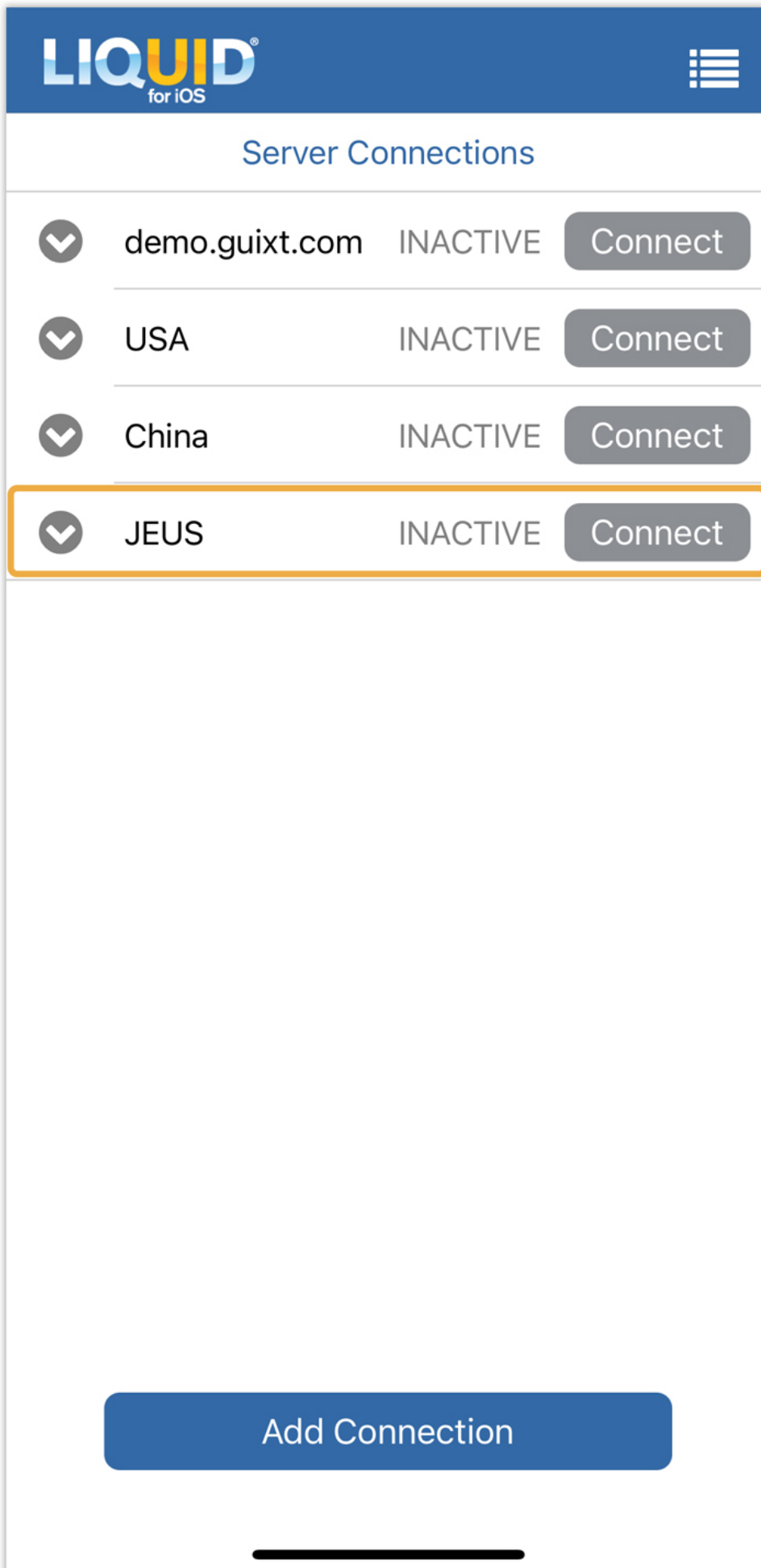
3. To download the Connection Transmitter, open the link [liquid-ui.com/transmitterdownload](https://liquid-ui.com/transmitterdownload) in the web browser and download the file.
4. **Run** the file **ConnectionTransmitter.exe** as an administrator on your desktop.
5. The following window will be generated with a list of connections fetched from your **SAP Connection** list. Click on the desired connection, and a QR code will be displayed, as shown in the image below.



6. Now open the **Liquid UI for iOS**, click on **Scan Liquid UI QR Code**, and scan the QR code generated from **ConnectionTransmitter.exe**.
7. Then, the new connection will be displayed on your Liquid UI for iOS, as shown in the image below.

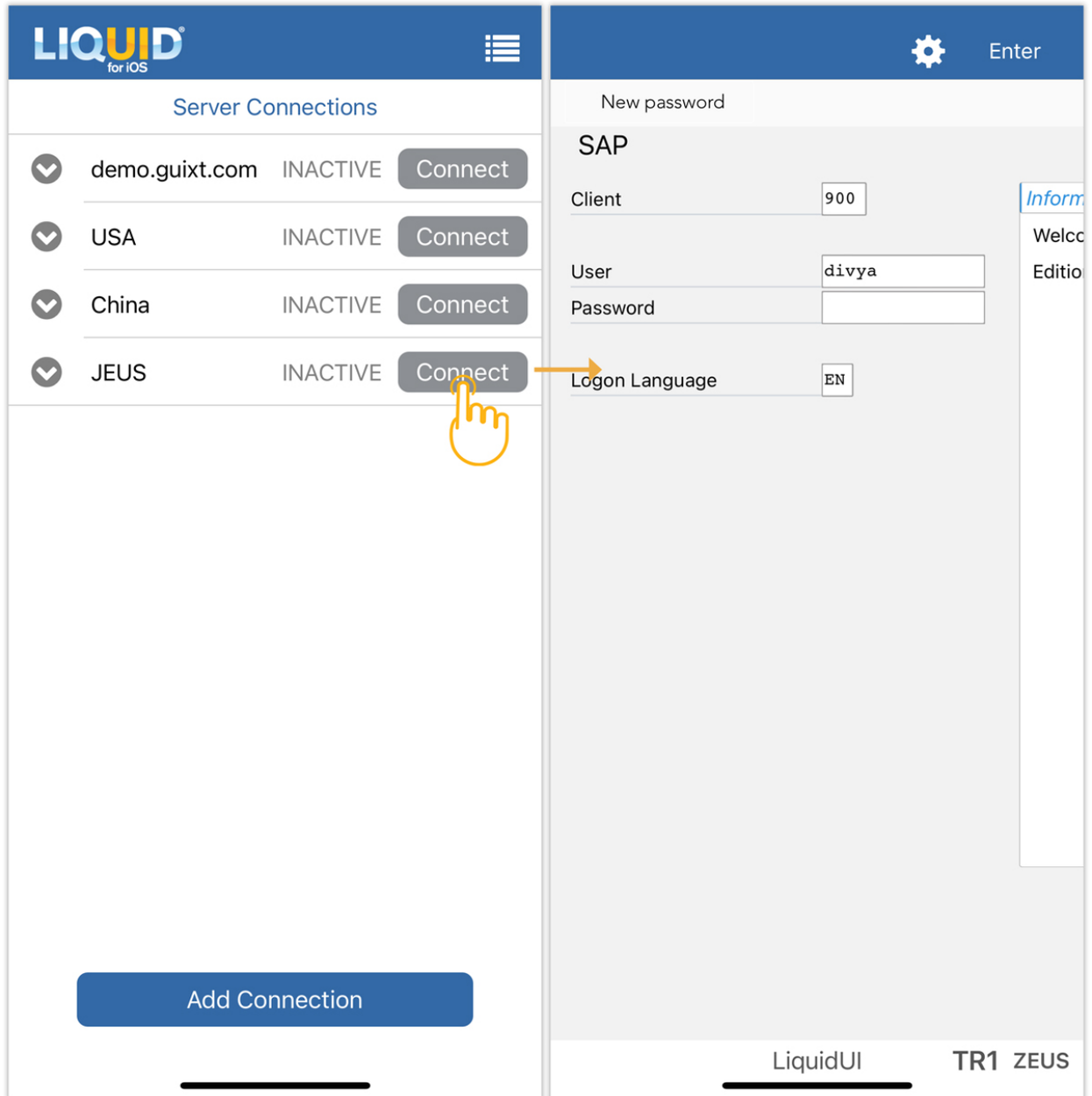
# Getting Started with iOS

# Getting Started with iOS



# Getting Started with iOS

- Click on the **Connect** associated with your desired SAP connection to log on, as shown below.



Unique solution ID: #2111  
Author: Punil Shah  
Last update: 2024-06-11 11:56