



# Call Recording API Guide

The Korica Minds Unified Communications platform offers Dabber for managing call recordings. This guide will instruct you on how to setup a Dabber developer account and get started using the Dabber API to access your company's account.

## API Overview

The Dabber API is a REST interface that uses OAuth for authentication. Authentication can be handled in multiple ways depending on the needs of your application:

- Your application can use an end user's login credentials to access resources they have permission to.
- Your application can redirect an end user to a Dabber login screen to enter their credentials and be redirected back to your application. As with directly using their credentials, the application will only have access to resources the user has access to.
- Your application can use an App ID and Token tied to your company's Dabber account that will grant access to all resources within the account.

The API documentation can be found at <https://docs.dabber.net>

## Create a Developer Account

To gain access to the API, you must first create a developer account at <https://developer.dabber.net/member/signup>. Once submitted, you should receive a confirmation email from Dabber to complete your account registration.

## Register Application

Once a developer account is created, an application must be registered to the account to generate the keys necessary to access the API.

When logged into your developer account, go to the **Applications** area and click the **Create a New App** button.

On the application registration form, provide a name for your application. The **Web Site Description**, and **Register Callback URL** fields are not required.