Hack Zurich - Scandit FAQ

What does Scandit offer?

Scandit offers two libraries to be used for the Hackathon purposes:

- Scandit Native SDK: A barcode scanning SDK to be integrated into native apps
 - See our demo app on iOS and android
- Scandit Web SDK: A barcode scanning SDK to be integrated into web applications
 - See our demos at https://websdk-demos.scandit.com/

Which frameworks and platforms are supported, and where can I get the SDK and a license key?

Native SDK

<u>Get the SDK:</u> You can get the sdk by signing up for a free trial <u>here</u>, you will then be able to download the SDK <u>here</u>.

<u>Get a license key:</u> Once you signed up for a trial, you can generate a license key for the bundle ID you need <u>here</u>.

<u>Frameworks & Platforms</u>: iOS Native, Android Native, Windows 10, Linux, Cordova, Xamarin, Xamarin, Forms, Titanium, React Native.

Web SDK

Get the SDK: Our SDKs are accessible via npm and CDNs, as described here.

<u>Get a license key:</u> Sign up for a free Web SDK trial <u>here</u>. You can then generate a websdk license key for the domain you need <u>here</u>.

<u>Frameworks & Platforms</u>: Our main javascript library can be found <u>here</u>. We also have an <u>angular plugin</u> and a <u>react plugin</u>.

Where can I find help?

- Native SDK
 - Documentation: https://docs.scandit.com/ and then pick the platform you want in the left menu
 - FAQ: Native SDK FAQ
 - Sample implementations: See the "Run our Sample Apps" section in the documentation above.
- Web SDK:
 - Documentation: https://docs.scandit.com/stable/web/
 - FAQ: Web SDK FAQ
 - Sample implementations: https://github.com/Scandit/barcodescanner-sdk-for-web-samples