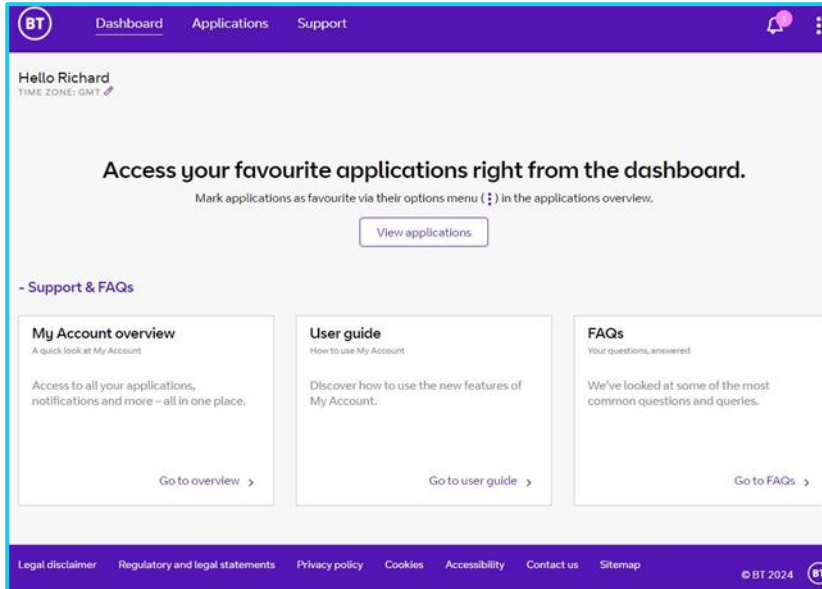


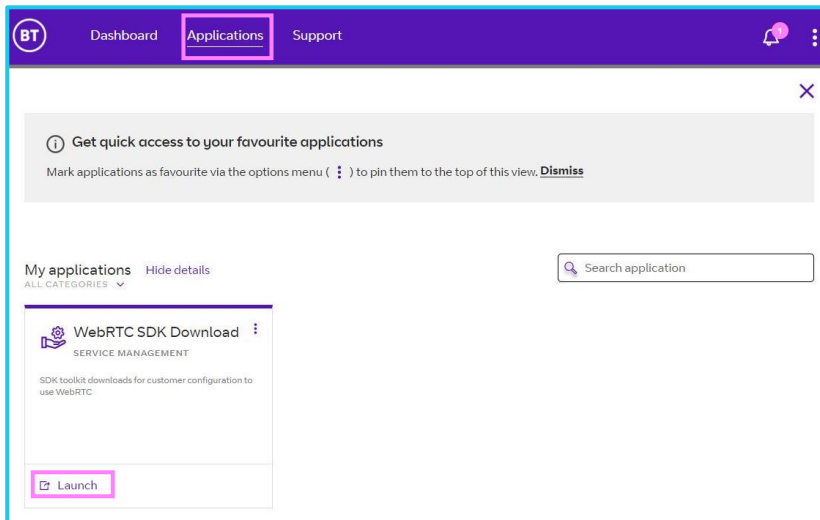
Manage real-time communication capabilities with a downloadable Software Development Kit (SDK).

Steps for WebRTC SDK download

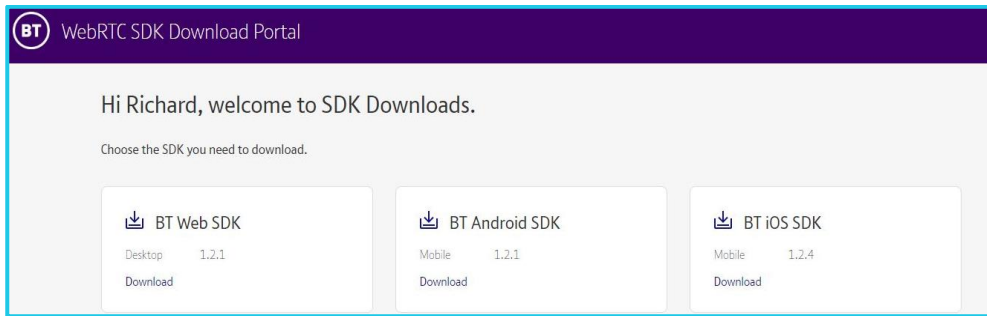
1. Log in to the MyAccount portal using your credentials.



2. Click on **Applications** from the navigation bar to open the **WebRTC SDK Download kit** by clicking on **Launch**.



3. This will show you different SDK's available for different platforms.



4. The selected SDK will be downloaded as a .zip file. Within the .zip file there will be guidance available for developers.



Name	Type	Compressed size
images	File folder	
reference_application	File folder	
.DS_Store	DS_STORE File	1 KB
bt-webrtc-sdk-1.2.1-docs.md	MD File	4 KB

5. Follow instructions to complete download.

```
bt-webrtc-sdk-1.2.1-docs.md - Notepad
File Edit Format View Help
# BT WebRTC Web-SDK 1.2.1

![BT Logo](./images/bt_logo.png)

BT WebRTC SDK is a client-side JavaScript library to enable a click to call service for placing calls from the browser over a
websocket connection via a BT WebRTC gateway (loadbalanced PoP and ICE servers).

> A reference application has been included which is an example of how to embed and use the BT SDK within a HTML web
application.
> To spin up the reference application, see the installation section below.

### Overview

At a high level, the end to end workflow of your application should operate as follows:

![Sequence Diagram part 1 of 2](./images/sequence_diagram_part_1_of_2_bt_webrtc_sdk.svg)
![Sequence Diagram part 2 of 2](./images/sequence_diagram_part_2_of_2_bt_webrtc_sdk.svg)

### Installation

This library requires [Node.js](https://nodejs.org/) v8+ to run.

Compatible browsers are:

![Browser Support Matrix across desktop & mobile](./images/support_matrix_of_browsers.png)

#### Importing the BT SDK into an HTML file

- From the local SDK folder:
  ``html
```

Learn more

Discover more at the [BT Support Centre >](#)

