

## Training Safe App

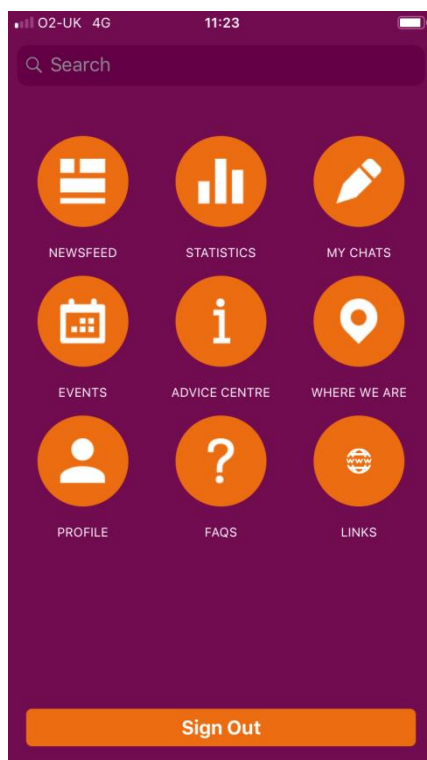
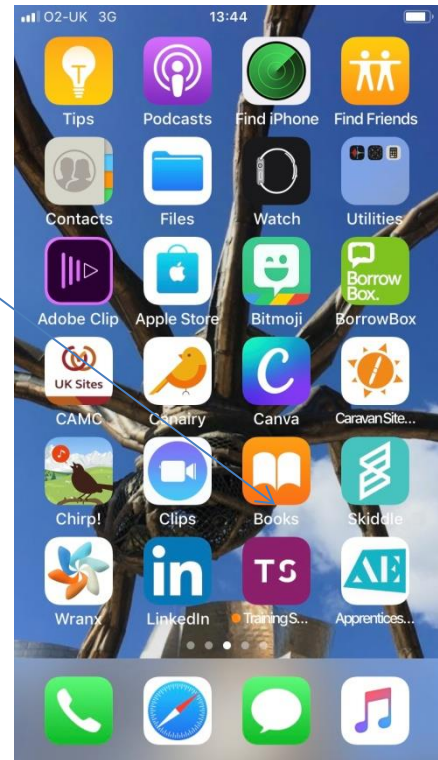
The Training Safe App can be downloaded from the App Store on either android phone or tablet or Iphone. **It is free.** If anyone has a problem downloading it or encounters any issues when using it, please email [janet@gmhzards.org.uk](mailto:janet@gmhzards.org.uk) or text 07734 317 158

Search for Training Safe and download

After download the icon will appear as TS see image

Once in the App the first screen will ask you whether you want to create a profile, in which case you will be able to use the chat facility to get online support for a health and safety issue. Alternatively you can visit as a guest which means that you can access all the information but not ask specific questions using My Chats. *All information given will be treated in the strictest confidence, unless you specifically agree that the information is shared.*

**The App is divided into a number of different sections:**



**Newsfeed** – this will be updated with topical news items relevant to young people, training, education and health and safety

**Statistics** – will be relevant statistics about young people and health and safety

**My Chats** – is the online help and support feature, where individuals can ask for information, help and support using the App

**Events** – is where we will advertise events which may be of interest to young workers

**Advice Centre** – is an online information portal on health and safety topics

**Where we are** – information about contacting the GMHC team by phone, writing to or by email

**Profile** – is where individuals can register for specific information

**FAQs** – will include common issues and questions

**Links** – will include useful links to organisations, fact sheets, videos and other information

**The App is being updated continually, and if anyone has any information that they feel needs adding to the App please email me on [janet@gmhazards.org.uk](mailto:janet@gmhazards.org.uk)**

**An example of the different screens can be found below**

