

## SCENARIO 3: HEALTH CERTIFICATE

- Alesha is a self-employed hairdresser and is keen to return to work after the Covid-19 pandemic. She is very concerned because she also cares for her partner who has a long-term health condition that places him at a higher risk of becoming seriously ill if he contracts the virus.
- She hears about a new immunity certification app and wonders if this might offer a workable solution that could help her to return to work safely. However, Alesha also has some **concerns about protecting the privacy of her data and the security of her client's personal information** if she uses such an app in her salon.
- Alesha decides to do a bit of online research about the pros and cons of different apps and discovers that **there is an app that doesn't rely on one central authority to look after her data.**

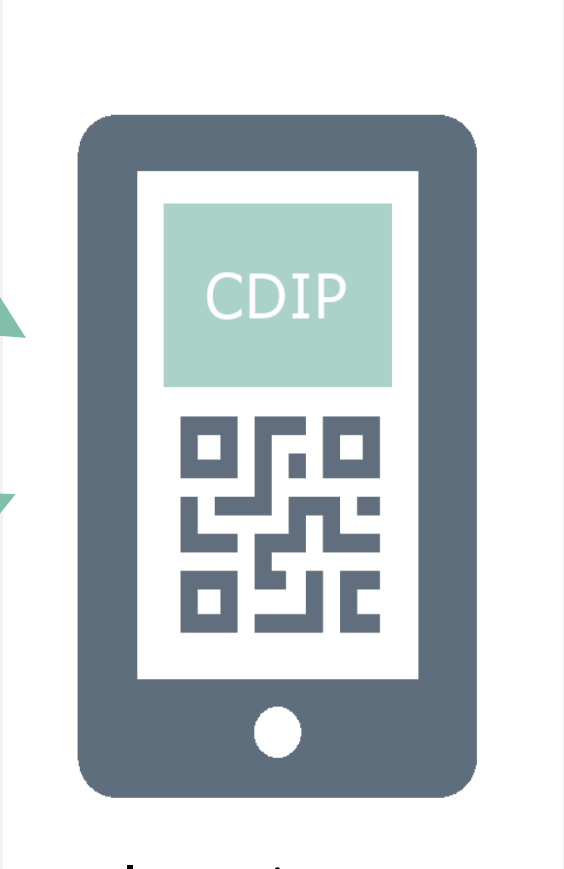


- Alesha registers to use the CDIP platform and downloads the health certificate app on her smart phone. As part of the registration process, **she consents to sharing her blood type and vaccination history from her medical records and states her organ donation preferences.**
- She also needs confirm her identity by providing details of her driving license or UK passport. In order to use the immunity certification feature, Alesha also needs to visit her local pharmacy and have an NHS approved immunity test.
- The pharmacist explains that if her results confirm that she has antibodies, she will be issued a special code which will enable her to access the immunity feature within the app. After 48 hours, **Alesha receives notification that she has sufficient antibody protection** and she is able to plan her return to work.
- Alesha contacts her clients and advises them that **she can provide proof of her immunity.** She asks that any future clients also download the same app in order that she can safely resume her hairdressing services with the general public.





Shares only relevant data



Immunity pass



Confirms identity & health status

