



Be Digital Overview



Be Digital is our tablet loan programme which supports residents to get connected. We want to support as many residents as possible by connecting them to the internet, provide them with digital skills to safely use the internet but more importantly, link residents to family and friends. Our Be Digital offer has something for everyone. We can help you even if you don't have Wi-Fi installed in your property.

We can support both individual residents or groups by loaning a tablet for a period of time. All tablets come with a handy printed training pack. For those who have a bit more confidence with using a digital device, we can enrol you in our online training platform, Be Skilled, where we have courses to help improve your digital skills further. We also have lots of handy guides available that are free and accessible by searching Be Digital on our website.

Individual 10-week tablet loan	Own device	Community Loan	Digital Volunteer
Loan of a tablet and a printed Be Digital training pack Signpost to face to face digital trainers Along with signposting to handy guides on our website	We will enrol you for Be Skilled where you can access a range of training materials. Signpost to face to face digital trainers We will also signpost you to the handy guides on our website	Residents' groups and local managers can apply to borrow up to 10 tablets for up to 6 months to use for a range of activities Signpost to face to face digital trainers	Access to a host of guidance and lesson planning advice to help you help others to Be Digital at your location You can combine this with a community loan

If you would like to know more about our Be Digital offer, please get in touch with the Resident Wellbeing Lead on **07523 943501** or via email at BeWell@anchor.org.uk.

Once connected, you can take part in our other Be Well wellbeing initiatives.

Be Active Live	Virtual Coffee Mornings
Residents' Conferences	Be Digital Virtual Courses
Be Skilled (Online Training Portal)	Virtual Book Club
Virtual Together Choir	