

Thinking about going online?



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Leeds

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1 Welcome

Welcome to the Carers Leeds Digital Support Service.

This information pack introduces you to going online for the first time and gives an overview of how the online world could benefit you. You can read it at your own pace and reach out to us for support along the way.

Digital technology and being online can open a world of support and resources, helping you access important health information, manage your caring role, and maintain your wellbeing. It allows you to stay in touch with friends, family and support networks, manage finances with online banking and billing services as well as other everyday tasks.

Our Digital Support Service offers one-to-one sessions to help you build confidence in using technology, devices and the internet. Whether you're a complete beginner or looking to enhance your skills, we'll work at your pace to help you feel comfortable and independent online.

We offer support:

- Accessing and using smartphones, tablets or laptops to get online
- Free SIM cards with internet access (subject to eligibility)
- Building confidence navigating the online world
- Managing health online (e.g. how to book GP appointments, order prescriptions, and access other health services)
- Online shopping and selling
- Using popular apps and programs including games and TV apps, connecting with friends and family with video calling, and managing your finances
- Joining online support groups and events

Call our Support Line and ask for our
Digital Inclusion Worker to get in touch.
0113 3804300



2 Getting online

Going online has many benefits. It is a great way to stay up to date with important information, contact friends and family, do your shopping, support your health and find entertainment. Some key features of going online:

- Emails
- Video calling friends, family and professionals
- Sending and receiving photos and instant messages
- Online banking
- Online shopping
- Accessing key information (e.g. bus timetables, prescriptions)

Getting connected to the internet

Before we go online, we need to be connected to the internet. You can access online features on any device that has an internet connection (e.g. a phone, laptop, or tablet).

Ways to connect to the internet:

Home broadband

If you have broadband (Wi-Fi) then your computer, laptop, tablet or phone can connect to the internet at all times at home.



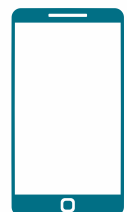
Free Wi-Fi in public spaces

Lots of public places like cafes, libraries, buses and community venues offer free Wi-Fi that you can connect to.



SIM cards

Phones connect to the internet using 'data' when Wi-Fi is unavailable. Data is purchased with a SIM card which goes inside your phone.



Useful symbols you might come across

It can be overwhelming when we begin to think about going online. You may come across symbols representing different functions. Take a look at some common symbols below. Each one has its own function to help you connect to and explore the internet.



Wi-Fi: This is the symbol for Wi-Fi so look for this when connecting to the internet on your device or when looking for free internet in a public space.



Aeroplane mode: A setting on your device that means you are not connected to the internet when switched on.



Bluetooth: A setting so you can connect wirelessly to other Bluetooth-enabled devices such as headphones, keyboards, or even hearing aids.



Spy glass: When you want to find information online or on your device, look for this spy glass. It often says "Search" next to or beneath it.



Mobile data: If you have a SIM card in your phone or device and don't have Wi-Fi, the mobile data setting needs to be switched on for internet access.



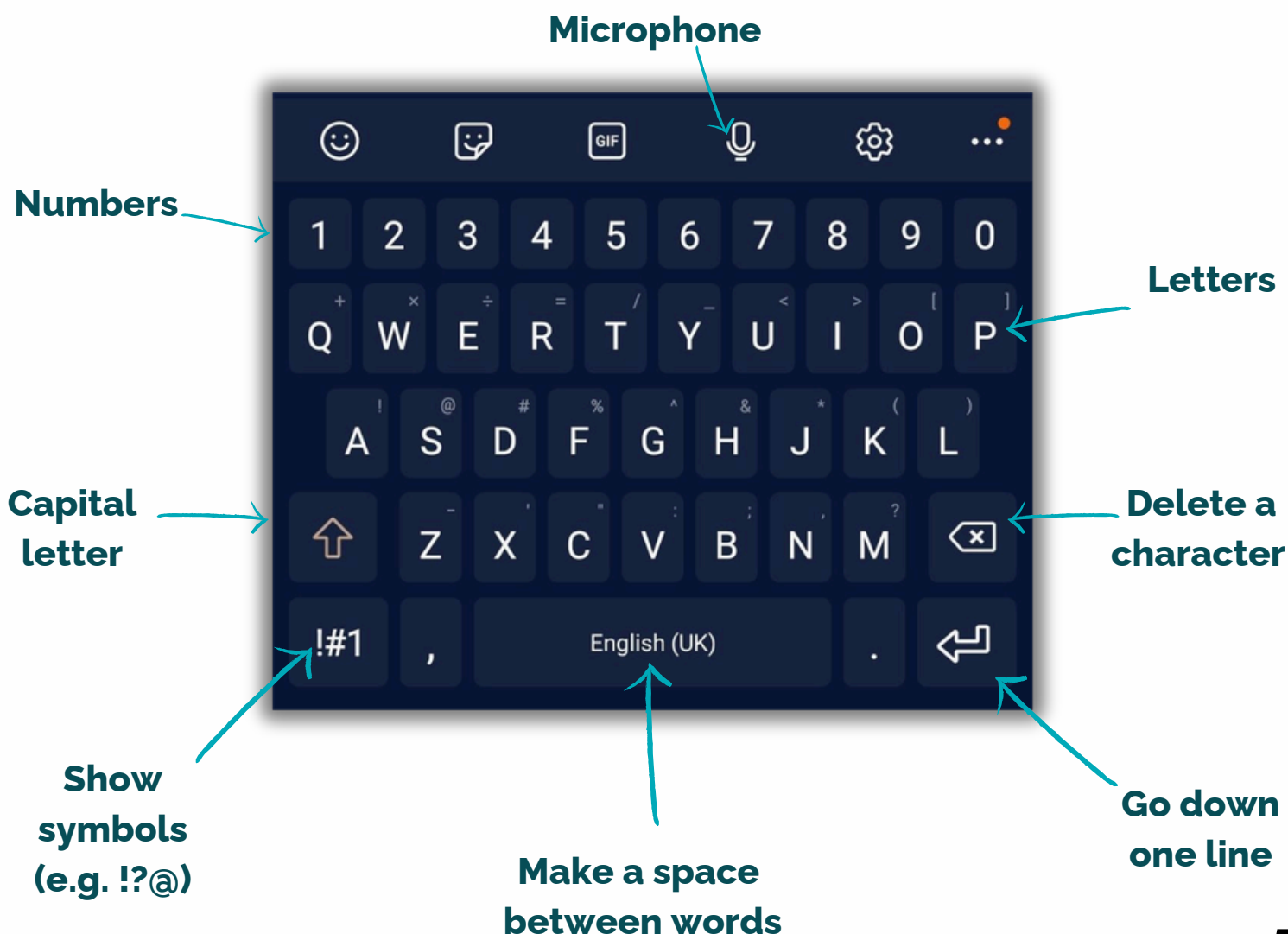
QR Code: You might see these on posters and leaflets around the community. Scan them using your phone camera and it will take you to the relevant website.

Using a keyboard

Now we know how to connect to the internet, it can be useful to familiarise yourself with a keyboard before searching for information as you will need to know how to type.

Laptops and computers have a 'real' keyboard that you can type on. Phones and tablets have a 'virtual' keyboard incorporated into the screen which you type on using the touchscreen. Whilst the buttons can look a little different across devices, the functions are usually the same.

Remember - don't worry if you don't get the hang of it at first as everything new takes time to get used to! However, if you really struggle with using a touchscreen keyboard, you can purchase keyboard attachments separately or you can use the microphone feature on your keyboard which turns your speech to text.



Searching the web

We access the web using internet browsers. Here are some of the common internet browsers you can use:



Google Chrome



Safari



Firefox



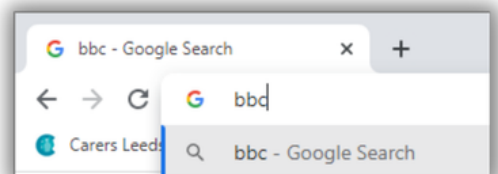
Microsoft Edge

Once you have opened your browser, there are various ways to search for websites and information:

You can type the website address into the search bar at the top of the page if you know it (e.g. bbc.co.uk). This will take you straight there.



If you don't know the website you want to go to, you can type the information or keyword into the same search bar. This will generate results based on what you've typed.



In any internet search, links to websites will show up in blue and take you to the website when you press or click on them.



Some useful and safe websites to practise searching for:

- www.carersleeds.org.uk
- www.nhs.uk
- www.mindwell-leeds.org.uk
- www.leeds.gov.uk
- www.google.co.uk

3 Staying safe

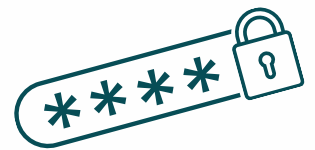
Going online can open up many doors and opportunities. However, it is important we know how to stay safe when accessing the web.

Before we go online, we need to follow a few general guidelines to make sure we do so responsibly.

Top tips to help you stay safe online:

Passwords

- Having a strong password is key to your online safety. Take a look at our tips on page 10 on how to make sure they're strong.



Update software

- Software (what your phones or laptops run on) often needs updating to keep it as secure as possible.



Use antivirus software

- Lots of devices come with free antivirus software, so make sure it's turned on to protect your phone or laptop.



Think before clicking on links

- Unexpected emails or texts you receive can contain attachments or links you are asked to click on. If in doubt, don't click on it - you can always call the sender to double check.



Report all fraud or cyber crime to Action Fraud:

- Just like face-to-face crimes, it is important all cyber crimes are reported. Contact Action Fraud on 0300 123 2040.



Things that can help to identify scams:

- Errors in spelling, grammar, and writing style.
- Requests for personal information, e.g. bank details or a password.
- Threats and urgency e.g. your account will be closed if you do not pay straight away.
- If a deal looks 'too good to be true', it usually is.
- Emails from a personal email address but claiming to be from a company e.g. gmail.com
- Any calls, texts or emails you are not expecting from a person or company asking you to click on a link or enter personal details.
- Websites that begin with 'http' instead of 'https' (the 's' stands for 'secure').



Just ask us if you need any reassurance or would like to learn more about scams. We offer sessions which support you to accurately identify scams and confidently deal with them so that you feel safe exploring the web.

4 Email accounts

Now that we know how to stay safe online, we can begin to explore. Emails are a great place to start as they allow us to send and receive virtual letters to others. Many online services require us to use an email address to create an 'online account'. Having access to emails can be handy for:

- Keeping in touch with friends, family, and professionals
- Online bills, shopping and banking
- Sending files, documents, and pictures

Setting up an email address

We can create an email account using various email 'providers'. Here are some examples of providers you can choose:



Gmail



Outlook



Yahoo mail

Your email address is made up of three parts:

- Your unique username - you choose this when you create your account
- The '@' symbol - this ensures your address is recognised as an email address
- The email provider - such as Gmail, Outlook, or Yahoo



sally.snail12@gmail.com

catlover45@outlook.com

Choosing a password

Next, you need to choose a password for your new email account. This is something only you should know and it should be strong enough so that others can't easily guess it.

Length

- Make your password at least 12 characters long, as longer passwords are generally more secure.

Complexity

- Use a mix of characters, including uppercase letters, lowercase letters, numbers, and special symbols (e.g. \$, !, #).

Avoid personal information and common words

- Avoid using easily guessable words like 'password', your name, or common words as these can be easily cracked.

Unpredictability

- Create a password that doesn't follow predictable patterns such as consecutive letters or numbers (e.g. 'abcd' or '1234').

Avoid reusing passwords

- Don't use the same password for multiple online accounts, especially your email and bank account - you wouldn't use the same key for all of your doors!

Try choosing three random words that mean something to you and mix in some complexity.

e.g. colour, tree, animal

YellowOakHippo41! would take a computer 93 trillion years to crack,

yellowoakhippo would take 51 years

yellowoak would take 1 week

Remember that while creating a strong password is important, it's just one part of staying safe online. By following these tips and avoiding sharing them with others, you'll greatly enhance the security of your online accounts.



5 Apps

Apps are the small icons you see on your phone, tablet, laptop or computer. They are programs that serve different purposes and enable us to keep up to date with information, stay in touch with others, enrich our hobbies, and help us with practical everyday tasks, e.g. video calling, online shopping, or checking the time.

Your device will come with some apps already downloaded, but you have to download additional apps yourself from the App Store if you have an Apple device, or Google Play Store if you have an Android device. Most apps require you to create an 'online account' using an email and password.

Five steps to download an app:

1. Go to the App Store or Google Play Store on your device
2. Look for a search bar or spy glass to search for the app
3. Type the name of the app you would like to install and press search
4. Find the app in the list of results
5. Tap install - and away you go!



Google Play Store



App Store

Handy apps for carers



Toilet Finder
Find the nearest public toilet



First Bus
Track buses, buy tickets, plan journeys, and check timetables



Memory Lane
Personalised quizzes and memory games for people with dementia



NHS App
Access NHS services such as prescription ordering, test results, health record



Sleepio
NICE-recommended online sleep improvement programme



Blue Badge Parking
Find blue badge parking spaces

Jointly
Share and track care information with others in your caring circle



If you would like to learn about apps relevant for more specific health conditions, let us know.

Apps to enjoy hobbies and interests

We can use our devices to enjoy our hobbies which can promote our wellbeing and keep us entertained. Here are some app recommendations that are all free. Some apps require purchases to access additional or premium features:

- BorrowBox
- Libby
- StoryGraph
- Serial Reader
- Poetizer



- BBC Good Food
- Tasty
- How to Bake



- Canva
- Colour by Number
- SketchBook
- Tayasui Sketches
- ColorMe



- Seek by iNaturalist
- PlantNet
- PlantSnap
- Planta: Plant & Garden Care



- YouTube
- BBC Sounds
- AntennaPod
- SoundCloud



Tip:

Games apps often have adverts in them. You can sometimes stop these by putting your device on aeroplane mode when using the app. If you do click or tap on an advert whilst playing a game it might take you to another page. Don't worry, go back and it will return you to the game.

- Sudoku.com
- Wordle
- Kahoot! Quizzes
- Minesweeper
- Jigsaw Puzzle Game



- YouTube
- BBC iPlayer
- itvX
- All 4
- Netflix



- Duolingo
- Learnmyway.com
- TED
- Star Tracker
- Elevate Brain Training



- Diary with Password
- Daylio Journal
- Google Calendar
- Medisafe Pill Reminder
- I am - Daily Affirmations



- Pro Snooker
- BBC Sport
- Sky Sports
- Table Tennis Touch
- talkSPORT



6 Managing your own health

It's possible to access important health information online to manage our own health conditions and promote our wellbeing. You might have been asked by your GP whether you are 'registered with online services'.

Online patient services may enable you to:

- Book GP appointments online
- Order repeat prescriptions from home
- View your medical record and test results
- Ask your GP for advice
- Have a consultation without going into the GP
- Request 'sick' notes
- Save time



Registering for online services

Each GP can differ slightly in the online services they offer and how you log in to book appointments. It's handy to start by downloading the NHS app to your device to access many services e.g. repeat prescriptions. Many GPs then require you to register fully via their own 'providers' to access more of the above features.

If you're unsure, read our tips below, pop in to your surgery to ask at the reception desk, or ask us for help.



To register for online patient services, you will usually need:

- An email address and mobile number
- Valid ID (passport, driving licence, or utility bill)
- Your NHS number
- Access to the internet



Steps to register for the NHS app



1. Download the NHS app from the play store or app store
2. Set up an NHS login with your email address and password
3. Enter the security code sent to your email
4. Enter your mobile number and the security code sent by text
5. Prove who you are by entering your NHS number, uploading a photo of your ID and a short video recording of your face

Scan for the NHS app step by step guide



Other health-related tools



m

mymHealth App:
Self-manage your health conditions (COPD, Diabetes, Asthma or heart problems) by tracking symptoms, accessing education and rehabilitation courses



MindWell

MindWell Leeds:
Find mental health support in Leeds, understand mental health problems, learn about how to take care of your wellbeing
www.mindwell-leeds.org.uk



7 Social media

Social Media can be a really fun way to interact with others, share things with your friends, and see what they're up to. It can be a space where we can be creative and explore content. You can usually access social media sites on any device. Here are some social media apps and what they do:



WhatsApp

- Make video calls and send private instant messages, photos, and videos to your contacts who have the app



Facebook

- Connect with friends and family by sharing and viewing text, photos and videos on this online network



Messenger

- Linked to Facebook so you can 'direct message' people you are friends with



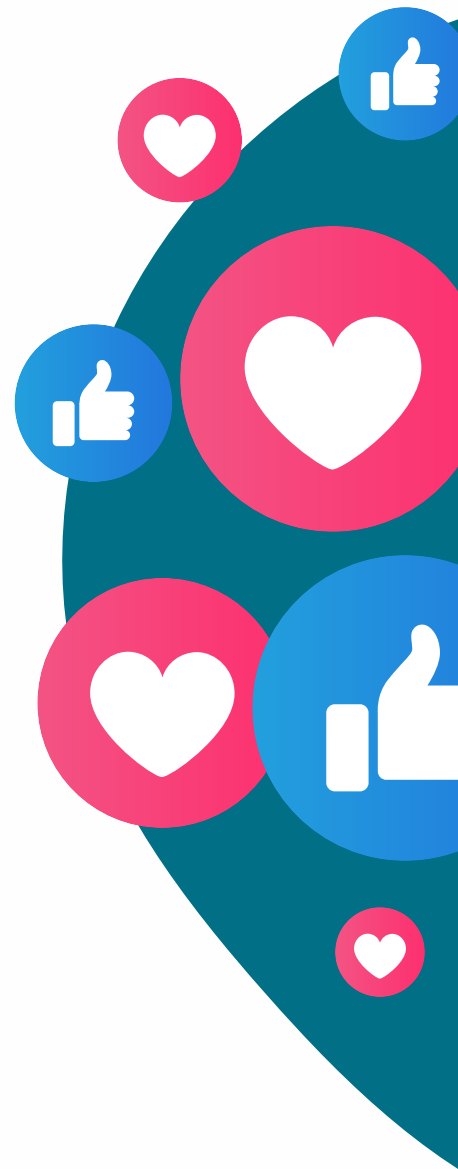
Instagram

- Share your own photos and videos with people who 'follow' you



TikTok

- Share short videos and view ones that other people share



Talk to us about your 'digital footprint': the information you leave online when you use the internet. Once something is online, it can stick around for a while.

Video Calling

One of the main benefits of having social media is being able to keep in touch with friends and family. There are also some specific apps that allow us to video call people when we're unable to see them face-to-face. The app you choose depends on the preferred app your friends or family use and may also depend on the device you have. The most popular video calling apps are:

- Messenger
- WhatsApp
- Facetime
- Zoom

Top tips on how to stay safe using social media:

- Change your profile settings to private.
- Don't accept requests from people you don't know, and block those who bother you.
- If you're unsure that you are adding the right person, ask them to add you first for reassurance.
- Be wary of scam messages that contain links.
- Never share personal information on your social media (e.g. bank details, your address or that you're away on holiday).



You may have heard people talk about 'Zoom'. Lots of support organisations around Leeds (including us) run some of our support groups via Zoom, so it's great to get to know it if you're looking to talk to others in the comfort of your own home.



8 Don't struggle alone



Going online can feel overwhelming at times and it can often seem as though there are many things to learn. We don't want you to struggle alone! We are here to support you where we can and are happy to answer any questions you have. This pack is an introduction into going online and gives an overview of the ways technology could benefit your life, but we know you might need a little more support. Ways in which you can access digital support:

- Staff at Carers Leeds
- Your local Neighbourhood Network - ask us if you're unsure
- Leeds Libraries
- Online learning tools :
 - Learn My Way
 - Citizens Online
 - Digital Unite
- Organisations for people with additional needs:
 - AbilityNet
 - RNIB Technology for Life Coordinators

Reach out for digital support
Call our support line and ask for
our Digital Inclusion Worker to get
in touch.

0113 3804300



9 IT terms

IT terminology can be confusing, so refer to our list below when you need that little bit of reassurance:

Antivirus:

- A program that helps protect your computer from viruses and other harmful software.

App:

- A programme you can use on a smartphone to do different things, like play games, read news or talk to people.

Attachment:

- A file you send along with an email message, like a photo or a document.

Backup:

- Making a copy of your important files to keep them safe in case something happens to your computer.

Browser:

- A tool you use to explore the internet and visit websites, like Chrome, Safari, or Edge.

Click:

- To press a button on the mouse or touchpad to make something happen on the screen.

Cloud:

- Storing files and data on the internet so you can access them from different devices.

Cursor:

- The blinking line or arrow on the screen that shows where you're typing or clicking.

Download:

- To get something from the internet and save it on your device, like a picture or a game.

Email:

- Messages you send and receive using the internet (like digital mail).

Emoji:

- Small pictures used in messages to express emotions or ideas, like smiley faces or thumbs up.

File:

- A digital document or picture that's saved on your computer or device.

Firewall:

- A protective barrier that helps keep your computer safe from online threats.

Folder:

- A digital container where you can store files and other folders.

Gigabyte (GB):

- A unit of measurement for storage space on a computer which is larger than a megabyte.

Google:

- A search engine you can use to find information on the internet.

Hardware:

- The physical parts of a computer or device that you can touch, like the screen, keyboard, and mouse.

Homepage:

- The first website you see when you open your web browser or unlock your device.

Icon:

- A small picture that represents a program, folder, or file on your computer.

Internet browser:

- A software application that lets you explore the internet and visit websites.

Link:

- A clickable word, picture, or website that takes you to another page or website.

Login:

- To enter your username and password to access your computer, tablet, or online account.

Megabyte (MB):

- A unit of measurement smaller than a gigabyte for storage space on a device.

Notification:

- A message or alert that appears on your screen to let you know about something new or important.

Online/Offline:

- When your device is/is not connected to the internet.

Operating System:

- The main software that runs your computer or device, like Windows, macOS, or Android.

Password:

- A secret code you create to keep your computer, tablet, or accounts safe from others.

QR code:

- A square pattern of black and white dots you can scan with your smartphone to get information or visit a website.

Restart:

- To turn your computer or device off and then back on again.

Router:

- A device that connects multiple devices to the internet.

Search Bar:

- A place to type in keywords to find information on the internet or on your device.

Software:

- Programs and apps that make your computer or device do different things.

Username:

- A name you create to identify yourself when signing up for online services or accounts.

Virus:

- A type of harmful software that can damage your computer or steal your information.

Website:

- A collection of web pages connected together to provide information, that you can visit on the internet.

Wi-Fi:

- A wireless technology that connects your device to the internet without using any cables.



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Support Line
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