



Storing Kitt's Data Safely

Kitt is a standalone device capable of recording audio, video and graphic data. All data recorded by Kitt is stored to the micro-SD card located in the slot on the underside of the unit. No data is stored to internal memory, Kitt will not record when there is no micro-SD card inserted, however play mode and the classroom timer will still function normally.

Kitt does not require an internet connection and has no wireless capabilities. Kitt units cannot transmit data from unit to unit, or to any other wirelessly connected device.

You are able to view the recordings made to Kitt in one of two ways:

Option One – view and delete media on Kitt

- Audio files can be listened to directly by pressing the play button on Kitt's tummy. They can be deleted by pressing the square stop button.
- Video files can be watched directly on Kitt by pressing the menu button and selecting "View Videos". Videos can be deleted by pressing and holding the square stop button.
- Photos can be viewed directly on Kitt by pressing the menu button and selecting "View Photos". They can be deleted by pressing the square stop button.

Option Two – view and delete media on a computer

Kitt can be connected to a PC device via USB cable or docking station.

When connected Kitt will appear as a storage device in same way any other external storage hardware would appear.

When opened, Kitt's folder contains 4 folders:

- MOV this is where video content will be stored in an .AVI format
- MP3 this is where you can add .MP3 files to be played on Kitt
- PIC this is where photos are stored as .JPG files
- REC this is where audio recordings made on Kitt will be stored as .MP3 files

All files can be reviewed, moved and deleted using the PC functionality.

Like all other external storage hardware, Kitt can be renamed from his factory name of KITT000000. Whilst renaming Kitt is useful to easily identify each unit, we would advise against using your school's name or the name of specific children when renaming each unit.

Please consult your schools GDPR policy to better understand how to protect the data stored on Kitt in line with your School Policy.

Please be aware that the micro-SD cards can be safely ejected for storage and re-inserted to the robot with no damage to the data. Each Kitt is provided with an 8GB micro-SD card and storage box. We recommend that cards are stored in the box provided to protect them from damage. Larger capacity micro-SD cards can also be used with Kitt.