

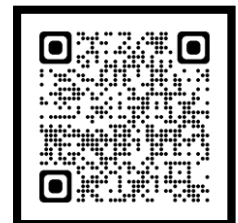
iConnect Checklist



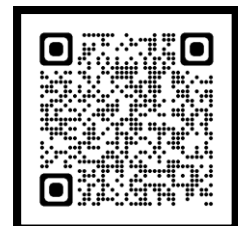
- An iPad that will run iPadOS 18
- iPad has a robust case
- iPad keyboard connected
- Read, understood and digitally signed the iConnect permission and student contract form.
- Downloaded the iConnect apps
- Online Services Consent provided via QParents
- State School Consent provided via QParents

Support

For support on how to check the software on your iPad scan the QR code or [CLICK HERE](#). Devices require iPadOS 18



For information on the program please visit our school website or scan the QR code or [CLICK HERE](#).



Online Services Consent is requested at the beginning of Prep and Year 4 or upon enrolment. One off consent request may be requested outside these intervals. If you are unsure about your child's Online Services Consent, please contact us via email: TechSupport@tallebudgerass.eq.edu.au

iConnect App List

Recommended apps for parents/carers to download from the App Store for iConnect iPads. Please consider student Online Services Consent and media consent before downloading apps. Some Apps may contain in app purchases, please consider using parental controls to limit unwanted purchases.



ClassDojo	Free	ClassDojo Inc.	
iMovie	Free	Apple	
Kahoot	Free	Kahoot ASA	
Keynote	Free	Apple	
Minecraft Education	Free subscription using Education Queensland credentials.	Mojang	
Numbers	Free	Apple	
Office Bundle Word, Excel, PowerPoint, Outlook, OneNote, OneDrive)	Free subscription using Education Queensland credentials.	Microsoft	
Popplet Lite (free version)	Free	Notion	
Seesaw	Free	Seesaw Learning Inc.	
Socrative (student)	Free	Showbie Inc.	
Sora	Funded through the School Resource Scheme	OverDrive Education	
To Do	Free subscription using Education Queensland credentials.	Microsoft	
Whiteboard	Free subscription using Education Queensland credentials.	Microsoft	
Quizizz	Funded through the School Resource Scheme	Quizizz	

If you require support, please contact our friendly Tech Support Team via email: techsupport@tallebudgerass.eq.edu.au