

List of third-party services and their terms and conditions

The following third-party services are being used in our school and require us to share some personal information about your child.

1. Academy Attendance Management System

Information provided:

Student name, student email, date of birth, address, phone number, school, class details, school year, attendance, behaviour, profile or other photos, gender, medical or health, biometric information, grades or performance, parent mobile numbers, email addresses and parent letters.

How the information is used:

Enables the school to use simple electronic tools to manage student attendance.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

Nil policies for software organisation.

Review School and Department policies for data storage, security and use.

2. Academy SMS Parent Alert and General Communication Tools

Information provided:

Student name, student email, date of birth, address, phone number, school, class details, school year, attendance, behaviour, profile or other photos, gender, medical or health, biometric information, grades or performance, parent mobile numbers, email addresses and parent letters.

How the information is used:

Enables the school to use simple electronic tools to manage student attendance.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

Nil policies for software organisation.

Review School and Department policies for data storage, security and use.

3. Academy Student Behaviour and Wellbeing Module

Information provided:

Student name, student email, date of birth, address, phone number, school, class details, school year, attendance, behaviour, profile or other photos, gender, medical or health, biometric information, grades or performance, parent mobile numbers, email addresses and parent letters.

How the information is used:

Provides an electronic system with simple to use tools for recording positive and negative events throughout the school day. This system enables notes to be added on student wellbeing profiles, home visits, parent meetings etc.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

Nil policies for software organisation.

Review School and Department policies for data storage, security and use.

4. Academy Student, Staff and Visitor Management System

Information provided:

Student name, student email, date of birth, address, phone number, school, class details, school year, attendance, behaviour, profile or other photos, gender, medical or health, biometric information, grades or performance, parent mobile numbers, email addresses and parent letters.

How the information is used:

Enables the school to manage who is on school campus at any given time.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

Nil policies for software organisation.

Review School and Department policies for data storage, security and use.

5. Adobe Creative Cloud for Education

<https://www.adobe.com/au/creativecloud/buy/education.html>

Information provided:

Staff/teacher: name and email

Student: name and email

Parent: name and contact information

How the information is used:

Includes Creative Cloud “All Apps” Education K-12 2020

Where the information is stored:

Outside Australia

Terms of Use / Privacy Policy

<https://www.adobe.com/au/privacy/policy.html>

<https://www.adobe.com/au/legal/terms.html>

6. Apple bundled (Includes: iCloud, Apple education, Apple School Manager, Pages, Keynote, Numbers, iMovie, Classroom, Garageband, Voice memo, clips)

<https://www.apple.com/au>

Information provided:

Staff/teacher: name, email

Student: name, email, work/content, photos or videos, grades or performance data.

Other data: school, class details, school year, student username

How the information is used:

Includes Apple School Manager, pre-loaded applications and additional modules on a Managed Apple ID.

Where the information is stored:

Outside Australia

Terms of Use / Privacy Policy

<https://www.apple.com/au/privacy/>

<https://school.apple.com/>

7. Bebras Challenge

<https://digitalcareers.csiro.au/Bebras>

Information provided:

Staff/teacher: name, email,

Student: name, email, gender, geolocation data, grades or performance data

Parent: name, contact information.

Other data: school

How the information is used:

Computational thinking challenge.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

<https://www.csiro.au/en/About/Access-to-information/Privacy>

<https://www.csiro.au/en/About/Footer/Legal-notice>

8. Canva

<https://www.canva.com/education/>

Information provided:

Staff/teacher: name, email

Student: name, email, work/content, photos or videos

Other data: school

How the information is used:

Creative design and presentation tools.

Where the information is stored:

Outside Australia

Terms of Use / Privacy Policy

<https://about.canva.com/terms-of-use/>

9. Code.org

<https://code.org/>

Information provided:

Staff/teacher: name, email

Student: name, email, work/content, photos or videos, gender, other

Other data: school, class details, school year, student username

How the information is used:

Coding, Scripting, Programming; Online learning, Online courses.

Where the information is stored:

Outside Australia

Terms of Use / Privacy Policy

<https://code.org/tos>

10. Education Perfect

<https://www.educationperfect.com>

Information provided:

Student name, student email, school, phone number, class details, school year, student work, grades or performance and videos.

How the information is used:

Enables students to access an online learning and assessment platform with differentiated learning experiences. There is the option to enrol in world series competitions against other students.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

https://www.educationperfect.com/wp-content/uploads/2019/01/education_perfect_-_standard_terms_and_conditions_2018-07-26.pdf

https://www.educationperfect.com/wp-content/uploads/2019/01/education_perfect_-_terms_of_use_2018-07-26.pdf

https://www.educationperfect.com/wp-content/uploads/2019/01/education_perfect_-_privacy_policy_2018-08-13.pdf

11. G Suite Core Services

(Gmail, Calendar, Classroom, Jamboard, Contacts, Drive, Docs, Forms, Groups, Sheets, Sites, Slides and Vault) and Additional Services (Google Maps, Blogger and YouTube).

https://edu.google.com/intl/en_au/products/gsuite-for-education/

Information provided:

Student name, student email, student work, profile or other photos (optional) and videos (if users decide to store videos in Google drive).

How the information is used:

G Suite Core Services (Gmail, Calendar, Classroom, Jamboard, Contacts, Drive, Docs, Forms, Groups, Sheets, Sites, Slides and Vault) and Additional Services (Google Maps, Blogger and YouTube – note T&Cs are different).

Where the information is stored:

Outside Australia but certified by Australian Signals Directorate

Terms of Use / Privacy Policy

https://gsuite.google.com/terms/education_terms.html?_ga=2.174740843.-875381896.1565147460

https://gsuite.google.com/intl/en/terms/education_privacy.html

https://edu.google.com/intl/en_au/why-google/privacy-security/

If using 'Additional Services' the below apply AND

https://gsuite.google.com/intl/en/terms/additional_services.html

<https://policies.google.com/terms>

12. GameMaker Studio 2 (Educational License ONLY)

<https://www.yoyogames.com/gamemaker>

Information provided:

School name, username and password.

How the information is used:

Students will not be asked to create their own user account and instead will have access to Gamemaker via the school's account. Enable computer programming through game design.

Where the information is stored:

Outside Australia but certified by Australian Signals Directorate

Terms of Use / Privacy Policy

<https://www.yoyogames.com/legal/eula>

<https://www.yoyogames.com/legal/privacy>

13. Grok Learning

<https://groklearning.com/>

Information provided:

Staff/teacher: name, email and other data

Student: name, email, gender and other data

How the information is used:

Online programming platform.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

<https://groklearning.com/policies/terms/>
<https://groklearning.com/policies/privacy/>
<https://groklearning.com/policies/security/>

14. Instructables

<https://www.autodesk.com.au/>

Information provided:

Staff/teacher: name, email

Student: name, email, date of birth, work

How the information is used:

A website specialising user-created and uploaded do-it-yourself projects.

Where the information is stored:

Outside Australia

Terms of Use / Privacy Policy

<https://www.autodesk.com/company/legal-notices-trademarks/privacy-statement>
<https://www.autodesk.com/company/legal-notices-trademarks/privacy-statement/childrens-privacy-statement>

15. Monitor WA

<https://www.monitorwa.com.au/>

Information provided:

Student name, date of birth, school, profile or other photos.

How the information is used:

SmartRider card ordering with optional canteen payments.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

N/A

16. Padlet

<https://padlet.com/>

Information provided:

Student name, school, student work, profile or other photos (optional) and videos(optional).

How the information is used:

Online “bulletin “board, where students and teachers can collaborate, reflect, share links and pictures.

Where the information is stored:

Outside Australia.

Terms of Use / Privacy Policy

<https://padlet.com/about/privacy>

<https://padlet.com/about/terms>

17. Parent teacher Online

<https://parentteacheronline.com.au/>

Information provided:

Student name, school, class details, school year, parent email and parent name.

How the information is used:

Online parent teacher interview booking platform.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

<https://parentteacheronline.com.au/terms-conditions/>

<https://parentteacheronline.com.au/privacy-policy/>

18. Sphero Edu

<https://sphero.com/pages/educators>

Information provided:

Staff/teacher: name and email

Student: name, email, date of birth, work/content, attendance and photos or videos

Parent: name and contact information

How the information is used:

Computer Programming and Robotics Tutor

Where the information is stored:

Outside Australia

Terms of Use / Privacy Policy

<https://edu.sphero.com/child-policy>

<https://sphero.com/pages/terms-of-use>

19. Stile

<https://stileeducation.com/>

Information provided:

Student name (optional), student email (optional), school, class details, student work, attendance (optional), grades or performance (optional) and videos (optional).

How the information is used:

This service provides science lessons for use in year 7-10 classrooms.

Where the information is stored:

Within Australia

Terms of Use / Privacy Policy

<https://stileeducation.com/privacy>

<https://stileeducation.com/security>

20. Tinkercad

<https://www.tinkercad.com/>

Information provided:

Staff/teacher: name, email, other data)

Parent: other data

How the information is used:

3D modelling program.

Where the information is stored:

Outside Australia

Terms of Use / Privacy Policy

<https://tinkercad.zendesk.com/hc/en-us/articles/360011519353-Tinkercad-Privacy-FAQ>

<https://www.autodesk.com/company/terms-of-use/en/general-terms>

The following third-party services do not collect, store or use students' personal information.

1. Arduino

Classroom Pack, Science Kit Physics Lab, Arduino CTC Go!, Arduino CTC 101, Arduino Engineering Kit, Arduino Create, Arduino Project Hub and Arduino Online Editor.

2. CoolmathGames

<https://www.coolmathgames.com/>

Maths tutorials for all ages

3. Droneblocks

<https://www.droneblocks.io/>

Teaches STEM and the real-world application of drone technology through our software, online curriculum, and professional development services.

4. EV3 Programmer

<https://apps.apple.com/au/app/ev3-programmer/id1039354955>

Designed to teach core computer programming logic and reasoning skills using a robotics engineering context.

5. Flippity

<http://flippity.net/>

Turn a Google spreadsheet into a trivia game show.

6. Google Earth

<https://www.google.com/earth/>

Users can explore the globe by entering addresses and coordinates.

7. Kahoot

<https://kahoot.com>

A game-based learning platform that makes it easy to create, share and play, learning games or trivia quizzes.

8. Scratch 2.0 & 3.0 Offline

<https://scratch.mit.edu/download/scratch2>

You can program your own interactive stories, games, and animations.

9. Sporcle

<https://sporcle.com>

Trivia website which allows users to take quizzes on a range of subjects using the web or a mobile device.

10. w3schools

<https://www.w3schools.com/>

Training website for learning web technologies online.

11. WorkSafe SmartMove

<https://smartmove.safetyline.wa.gov.au>

Work Health and Safety (WHS*) online educational program.