

# **Shaping the future**

## **Tinkercad**

School action: **CONSENT** required Assessment Outcome: Low Risk 3D design, electronics, and coding application.



#### **Service Summary**

Version:	Free
Tags	3D Printing; Coding / Scripting / Programming; Computer-aided design (CAD); Content design / Content creation
URL:	https://www.tinkercad.com/
Purpose of Use:	3D design, electronics, and coding application.

#### Consent information and hosting

Data Hosting:	Offshore (outside Australia)
Data Classification:	☑Non – personal identifying information
	☑ Personal identifying information
	☐ Sensitive Information
Parent/carer consent:	☑ Data is stored offshore
	oxtimes The service provider requires parental consent before disclosure/use of the service with student information.
	Students' images, videos, work are uploaded and published to the service.  Note: Ensure Permission to publish students images and work for school purposes has been obtained from parents before using this aspect of the service.
Age Restriction:	None

### Actionable treatments

Risk	Treatment
Account registration is required to access this service.	<ul> <li>Ensure only mandatory fields are completed when registering accounts.</li> </ul>
	<ul> <li>Do not use organisational passwords when registering an account.</li> </ul>

#### **Consent information for parents/carers**

Name of Service:	Tinkercad	Data Location: Offshore (Outside Australia)	
Purpose: Information Disclosed:	<ul><li>3D design, electronics, and coding application.</li><li>Student work/content</li><li>Class details</li></ul>	<ul><li>Student username</li><li>School name</li></ul>	
Website:	https://www.tinkercad.com/		
Terms of Use:	https://www.autodesk.com/company/legal-notices-trademarks/terms-of-service-autodesk360-web-services/terms-of-service-for-tinkercad		
Privacy Policy:	https://www.tinkercad.com/privacy		

Date of Assessment: September 2020