

PebblePad AU Sub-Processor Details

Sub-processors involved in the delivery of the PebblePad platform to users

These sub-processors are utilised to provide core platform services such as hosting data and providing transactional email services, these affect all end users on the PebblePad platform, most commonly students and teaching staff.

Name	The scope and purpose	Activities	Data Subjects	Categories of data	Location	Contact
Amazon Web Services, Inc	Main application hosting and storage location. All data held by PebblePad is stored and processed by AWS.	Application hosting, data storage, content delivery.	All PebblePad users	 Name Email Address Course details/Module Name Username All user entered content. 	Australia	<u>Via datasecurity@p</u> ebblepad.co.uk
Google, Inc	Storage of offsite backups of all PebblePad data for disaster recovery.	Storage of backup data.	• All PebblePad users	 Name Email Address Course details/Module Name Username All user entered content 	Australia	<u>Via datasecurity@p</u> <u>ebblepad.co.uk</u>





Microsoft Corporation	Storage of offsite backups of all PebblePad data for disaster recovery.	Storage of backup data.	•	All PebblePad users	•	Name Email Address Course details/Module Name Username All user entered content	Australia	<u>Via datasecurity@p</u> ebblepad.co.uk
Amazon Web Services, Inc	Handles all emails sent from PebblePad to ensure reliable delivery of notifications to users.	Transactional email service used for sending notification emails to users of PebblePad.	•	Students Staff External Assessors	•	Name Email Address Course details/Module Name Username	Australia	<u>Via datasecurity@p</u> ebblepad.co.uk
Brightcove, Inc	Any audio/video uploaded by PebblePad users must be standardised to ensure it can be played by the application.	Conversion of video content to browser playable formats.	•	All PebblePad users uploadi ng media.	•	Audio/video content	Australia	<u>privacy@brightcove.c</u> om





Sub-processors used to provide support and help desk functions to our customers

These sub-processors are used in the provision of our support and help desk service providing 2nd line support to customers. Direct users of these systems are limited to customer administrators, but they may hold the personal information of other users in the system as part of ticket details.

These systems do not have access to data held in PebblePad and are not directly involved in providing the service to end users.

Name	The scope and purpose	Activities	Data Subjects	Categories of data	Location	Contact
Freshworks, Inc.	Hold details of individuals reques ting support. Held on record for audit purposes.	Help desk system used to report and track progress of support issues.	StudentsStaffExternal Assessors	 Name Email Address Course details/Module Name Username 	EEA	dpo@freshworks.com





Sub-processors used for communication with key business contacts

These sub-processors are utilised for recording details of key business to business interactions such as service reviews, contract renewals, product notifications and managing contacts and interacting with our marketing website.

These systems do not have access to data held in PebblePad or any function in provision of the service, and are not available to end users.

Name	The scope and purpose	Activities	Data Subjects	Categories of data	Location	Contact
Hubspot, Inc.	Holds details of key contacts involved in procurements.	Customer relationship management system which holds contact details for key business contacts.	• Staff	 Name Email Address Work telephone number Job title Twitter name 	USA	<u>privacy@hubspot.co</u> <u>m</u>

