



# BISHOP CREIGHTON ACADEMY

## Privacy Notice – Appendix 1

Data recipient and purpose of sharing	Student names	Date of birth	Characteristics*	Home contact details	Parental contact details	Assessment results	Other
<b>Emergency Services</b> for safeguarding pupils	✓	✓	✓	✓	✓		
<b>SIMs (School Information Management System)</b> for the purpose of maintaining pupil & staff information	✓	✓	✓	✓	✓	✓	
<b>Integris (archive version)</b> for the purpose of maintaining pupil & staff information – current & former pupils. Access to historic records pre April 2017.	✓	✓	✓	✓	✓	✓	
<b>CPOMs (Child Protection Online Management system)</b> for the purpose of logging safeguarding and behaviour concerns and actions	✓	✓	✓	✓	✓		
<b>National Health Service</b> colleagues for the purposes of e.g, Rec and Y6 screening & flu vaccination programmes, other referrals	✓	✓	✓	✓	✓		
<b>Social Services/MASH Team</b> for the safeguarding of vulnerable pupils	✓	✓	✓	✓	✓		
<b>Peterborough City Council SEN &amp; EYFS Team</b> to provide information for funding & support purposes	✓	✓	✓	✓	✓		
<b>Peterborough City Council</b> for the purpose of successful school admissions, free school meals	✓	✓	✓	✓	✓		
<b>Groupcall Messenger</b> to facilitate effective communication with parents	✓	✓		✓	✓		
<b>renlearn.co.uk</b> (Accelerated Reader) for the purpose of supporting and monitoring progress in reading	✓	✓	✓			✓	
<b>edufocus.co.uk</b> (Evolve System) for the purpose of organising off-site visits	✓	✓	✓	✓	✓		Medical information
<b>pixl.org.uk</b> for the purposes of improving pupil results through sharing good practice	✓	✓	✓			✓	
<b>fftaspire.org</b> for the purposes of improving pupil results	✓	✓	✓			✓	

Data recipient and purpose of sharing	Student names	Date of birth	Characteristics*	Home contact details	Parental contact details	Assessment results	Other
<b>Taperstry journal.com</b> for the purpose of monitoring academic progress in EYFS and Year 1 via online learning journals	✓	✓			✓	✓	
<b>trockstars.com</b> for the purpose of supporting progress in mathematics at home and school	✓					✓	
<b>readingeggs.com</b> for the purpose of supporting progress in reading at home and school	✓					✓	
<b>nessy.com/uk</b> for the purpose of supporting pupils with dyslexia	✓	✓	✓			✓	
<b>clasdojo.com</b> for the purpose of monitoring behaviour of individuals – rewards only	✓						
<b>spag.com</b> for the purpose of supporting progress in grammar, punctuation and spelling in KS2	✓					✓	
<b>spellingshed.com</b> for the purpose of supporting progress in spelling in KS2	✓					✓	
<b>Maths Shed</b> for the purpose of providing additional learning resources for Mathematics	✓					✓	
<b>Literacy Shed +</b> for the purpose of providing additional learning resources for English	✓						
<b>Bedrock vocabulary</b> for the purpose of providing additional learning resources for pupil vocabulary	✓					✓	
<b>Purple Mash</b> for the purpose of providing additional learning resources across the curriculum	✓						
<b>Language Angels</b> for the purpose of providing additional learning resources for modern foreign languages	✓						
<b>Flipgrid</b> for the purpose of amplifying student voice through creation of video content	✓						
<b>Microsoft 365</b> for whole school digital learning	✓	✓	✓			✓	
<b>Twitter</b> for communication purposes							Images
<b>Facebook</b> for communication purposes							Images
<b>Tempest Photography</b> for class and individual photographs	✓						Images
<b>Peterborough City Council Transport</b> for purpose of school transport	✓	✓		✓	✓		

Data recipient and purpose of sharing	Student names	Date of birth	Characteristics*	Home contact details	Parental contact details	Assessment results	Other
<b>Peterborough Regional Swimming Pool</b> for the safeguarding of pupils during swimming lessons	✓		✓				
<b>Coolmilk</b> for the purpose of providing milk	✓		✓				
<b>Youth Dreams Project</b> for club and competitive sport safeguarding	✓						

\* The nationally defined personal characteristics description i.e. gender, ethnicity, first language, pupil premium and free school meals eligibility