

Data Protection Impact Assessment (Wonde)

Alder Coppice Primary School operates a cloud based system. As such Alder Coppice must consider the privacy implications of such a system. The Data Protection Impact Assessment is a systematic process for identifying and addressing privacy issues and considers the future consequences for privacy of a current or proposed action.

Alder Coppice recognises that moving to a cloud service provider has a number of implications. Alder Coppice recognises the need to have a good overview of its data information flow.

The Data Protection Impact Assessment looks at the wider context of privacy taking into account Data Protection Law and the Human Rights Act. It considers the need for a cloud based system and the impact it may have on individual privacy.

The school needs to know where the data is stored, how it can be transferred and what access possibilities the school has to its data. The location of the cloud is important to determine applicable law. The school will need to satisfy its responsibilities in determining whether the security measures the cloud provider has taken are sufficient, and that the rights of the data subject under the UK GDPR is satisfied by the school.

Alder Coppice aims to undertake this Data Protection Impact Assessment on an annual basis.

A Data Protection Impact Assessment will typically consist of the following key steps:

- 1. Identify the need for a DPIA.
- 2. Describe the information flow.
- 3. Identify data protection and related risks.
- 4. Identify data protection solutions to reduce or eliminate the risks.
- 5. Sign off the outcomes of the DPIA.

Contents

Data Protection Impact Assessment (Wonde)	
Step 1: Identify the need for a DPIA	3
Step 2: Describe the processing	7
Step 3: Consultation process	13
Step 4: Assess necessity and proportionality	13
Step 5: Identify and assess risks	14
Step 6: Identify measures to reduce risk	15
Step 7: Sign off and record outcomes	16

Step 1: Identify the need for a DPIA

Explain broadly what project aims to achieve and what type of processing it involves. You may find it helpful to refer or link to other documents, such as a project proposal. Summarise why you identified the need for a DPIA.

What is the aim of the project? – To help deliver a cost effective solution to meet the needs of the business.

Wonde enables accessibility to personal data from the school's Management Information System to deliver a variety of apps and services on behalf of the school. As such Wonde ensures information security and enables the school to manage what access is given to personal data hosted on the school's Management Information System. As the data controller it is important that Alder Coppice controls exactly what data is shared with each application.

Wonde is a provider of online platforms and Application Program Interfaces (API)* which are simple, smart, and secure and gives schools more control and visibility of their own data and provides additional tools.

*An Application Program Interface (**API**) is a set of routines, protocols, and tools for building software applications. An **API** specifies how software components should interact.

Wonde and Third Party Apps/Vendors

Wonde's core service is used by a large percentage of schools in the UK to control the Management Information System (MIS) data it shares with third party vendors used at the school. These vendors include solutions for assessment, maths, english, library management, parent communications, parent payments, Multi Academy Trusts, voucher systems, Google/Microsoft syncing, classroom content providers etc.

Wonde is ISO27001 accredited and the majority of schools use Wonde to manage their MIS data sharing and syncing with multiple third party vendors. An overview of how schools do this can be found here https://www.wonde.com/school-data-management.

When a vendor (app), or vendors, requests to be connected to a school via Wonde - if the school approves that vendor(s) request and for Wonde to facilitate it, then Wonde will complete a base integration with the schools' MIS.

Wonde request (<u>but do not extract</u>) the permissions that are required for the majority of vendors that use its services. Wonde will then only extract and send data that has been approved by a school to send onwards to their chosen vendors. For clarity, Wonde does not extract data that is not approved by the schools for the vendors they are using.

For example, both FSM (the Free School Meals voucher application provided by Wonde) and Teachers2Parents (from EduSpot, the owners of SchoolMoney) use the 'contacts' data scope, which has the parent responsibility tags within it. SchoolMoney only use the PR1 data, whereby the FSM app serves contact details based on the prioritisation described here; https://help.schoolvouchers.com/hc/en-gb/articles/360014579118-How-does-the-voucher-system-order-parents-. This is to allow the school to select the most appropriate contact for the voucher to be sent to, based on the factors given in that link.

The above example clarifies how the two levels of permissions work regarding Wonde's install with the schools' MIS, and how that then relates to serving the data the school have approved to be sent to the vendors (apps) the school work with.

DfE and automated collection of attendance data using Wonde

Wonde enables accessibility to personal data from the school's Management Information System to deliver a variety of apps and services on behalf of the school. As such Wonde ensures information security and enables the school to manage what access is given to personal data hosted on the school's Management Information System.

The Department for Education (DfE) have been looking at how it can establish a timely flow of pupil level attendance data across schools, Local Authorities (LAs), Multi Academy Trusts (MATs) and DfE, through automation, without placing any additional administrative burdens on schools.

With this in mind, schools may have been contacted by Wonde where schools are currently sharing attendance data with the DfE. This is because the DfE are updating some of the data fields to meet the DfE's new statutory requirement regarding the submission of school attendance data, effective from 18 August 2024.

The DfE have specified the following data will be collected for their 'View Your Education data Platform', which is part of their 'Daily Pupil Attendance Data Project'.

- Students child in need read (Child in need) where this is available in the MIS
- Students child protection plan read (Child protection plan) where this is available in the MIS
- Students admission date read (Pupil start date)
- Students leaving date read (The date a pupil is expected to leave school)
- Students leaver leaving date read (The actual leaving date of the pupil)
- SEN rank content
- SEN type code content
- Special education needs
- Students address
- Students contact details
- Students first language
- Student leaver first language
- Students leaver legal forename, middle names, and surname
- Students leaver contact details

and Students leaver address.

With reference to the school's privacy notice (pupil) under The categories of pupil information that we collect, hold and share include it mentions Attendance information (such as sessions attended, number of absences and absence reasons, any previous schools attended).

Additionally, under Who do we share pupil information with? the privacy notice (pupil) states that the school routinely share pupil information with: the Department for Education (DfE).

On this basis the school would have a lawful basis to share attendance data and would not need consent from parents/guardians. Wonde state that the DfE are updating some of the data fields that the school share with them.

Sharing this data will mean the school are sharing all required fields to meet the DfE's new statutory requirement regarding submission of school attendance data, effective from 18 August 2024.

To agree schools will need to click 'yes' to give their agreement when asked through a secure portal. It is a one-off process, once a school agrees to share data it will be automatically extracted from the Management Information System and sent to DfE each day. No daily action will be required. The data request will include attendance and demographics.

The DfE have undertaken a <u>Data Protection Impact Assessment</u> in relation to this data processing.

Alder Coppice can reduce the requested Wonde permissions upon the integration taking place, and Wonde can assist schools with this. Alder Coppice also has the ability to change the permissions whenever it likes, but in doing so ensures that it has considered how that may affect its use of approved vendors (i.e. the flow of data to those vendors via Wonde for the vendors to provide the agreed service).

Alder Coppice will undertake the following processes:

- 1. Collecting personal data
- 2. Recording and organizing personal data
- 3. Structuring and storing personal data
- 4. Copying personal data
- 5. Retrieving personal data
- 6. Deleting personal data

By opting for a cloud based solution the school aims to achieve the following:

- 1. Scalability
- 2. Reliability
- 3. Resilience
- 4. Delivery at a potentially lower cost
- 5. Supports mobile access to data securely
- 6. Update of documents in real time
- 7. Good working practice, i.e. secure access to sensitive files

Wonde provides the school with the tools to securely share data stored in the Management Information System (MIS) with third party applications (apps).

Through Wonde, schools can better manage suppliers and control exactly what data is shared with each application. The school uses apps powered by Wonde and has its own dedicated account.

Wonde connects to the school's MIS - Integris.

It then transfers the personal information from the school's MIS to Wonde

Wonde is then kept up-to-date, as every time a school makes changes on their MIS, it will automatically change in Wonde after the overnight sync.

Wonde also provides Single Sign ON (SSO). SSO means that pupils are able to access their account through Wonde, along with any other applications used by the school. Pupils will only need to log into the one portal and no longer require separate usernames and passwords for each application.

For SSO, the students are able to use a QR badge or an emoji code provided by Wonde.

The cloud service provider cannot do anything with the school's data unless they have been instructed by the school. The schools Privacy Notice will be updated especially with reference to the storing of pupil and workforce data in the cloud.

Step 2: Describe the processing

Describe the nature of the processing: how will you collect, use, store and delete data? What is the source of the data? Will you be sharing data with anyone? You might find it useful to refer to a flow diagram or other way of describing data flows. What types of processing identified as likely high risk are involved?

The Privacy Notices (Pupil and Workforce) for the school provides the legitimate basis of why the school collects data.

How will you collect, use, store and delete data? – The information collected by the school is retained on the school's computer systems and in paper files. The information is retained according to the school's Data Retention Policy.

What is the source of the data? – Pupil information is collected via registration forms when pupils join the school, pupil update forms the school issue at the start of the year, Common Transfer File (CTF) or secure file transfer from previous schools. Pupil information also includes classroom work, assessments and reports. Workforce information is collected through application forms, CVs or resumes; information obtained from identity documents, forms completed at the start of employment, correspondence, interviews, meetings and assessments.

Will you be sharing data with anyone? – Alder Coppice routinely shares pupil information with relevant staff within the school, schools that the pupil attends after leaving, the Local Authority, the Department for Education, Health Services, Learning Support Services, RM Integris and various third party Information Society Services applications.

Alder Coppice routinely shares workforce information internally with people responsible for HR and recruitment (including payroll), senior staff, with the Local Authority, and the Department for Education.

What types of processing identified as likely high risk are involved? – Transferring 'special category' data from the school to the cloud. Storage of personal and 'special category data in the Cloud.

Describe the scope of the processing: what is the nature of the data, and does it include special category or criminal offence data? How much data will you be collecting and using? How often? How long will you keep it? How many individuals are affected? What geographical area does it cover?

What is the nature of the data? – Wonde will have access to the school's Management Information System. The school's MIS contains pupil data relating to personal identifiers and contacts (such as name, unique pupil number, contact details and address). Characteristics (such as ethnicity, language, nationality, gender, religion, data of birth, DPIA (Wonde) v3.9

country of birth, free school meal eligibility). Special education needs, safeguarding information, medical and administration (doctor's information, child health, dental health, allergies, medication and dietary requirements). Attendance information, assessment, attainment and behavioral information. The school also obtains data on parents/guardians/carers including their name, address, telephone number and e-mail address.

The school's MIS may also contain workforce data relates to personal information (such as name, address and contact details, employee or teacher number, bank details, national insurance number, marital status, next of kin, dependents and emergency contacts). Special categories of data (such as gender, age, ethnic group). Contract information (such as start dates, terms and conditions of employment, hours worked, post, roles and salary information, pensions, nationality and entitlement to work in the UK). Work absence information, information about criminal records, details of any disciplinary or grievance procedures. Assessments of performance (such as appraisals, performance reviews, ratings, performance improvement plans and related correspondence). Information about medical or health conditions.

Data used by Wonde will include personal information. This may include information such as the pupil's first and last name, e-mail address and what school they're attached to. Providing this data will enable schools to access Wonde and for Wonde to access the school's Management Information System.

Special Category data? – Some of the personal data collected falls under the UK GDPR special category data. This includes race; ethic origin; religion; biometrics; and health. These may be contained in the Single Central Record, the school's MIS, child safeguarding files, SEN reports, etc.

Wonde may collect data, for example, for the provision of a free school meal service which may include special category data relating to health and religion.

How much data is collected and used and how often? – Personal data is collected for all pupils. Additionally personal data is also held respecting the school's workforce, Board of Governors, Volunteers, and Contractors. Data relating to sports coaches and other educational specialist is contained within the Single Central Record to ensure health and safety and safeguarding within the school.

Wonde will have access to the school's Management Information System. It will only process personal data to deliver the functionality required by the school.

How long will you keep the data for? – Consider the data retention period as outlined in the IRMS Information Management Toolkit for Schools

Scope of data obtained? – How many individuals are affected (pupils, workforce, governors, and volunteers)? And what is the geographical area covered? Year 1 to Year 6 pupils.

Describe the context of the processing: what is the nature of your relationship with the individuals? How much control will they have? Would they expect you to use their data in this way? Do they include children or other vulnerable groups? Are there prior concerns over this type of processing or security flaws? Is it novel in any way? What is the current state of technology in this area? Are there any current issues of public concern that you should factor in? Are you signed up to any approved code of conduct or certification scheme (once any have been approved)?

The school provides education to its students with staff delivering the National Curriculum

What is the nature of your relationship with the individuals? – Alder Coppice collects and processes personal data relating to its pupils and employees to manage the parent/pupil and employment relationship.

Through the Privacy Notice (Pupil/Workforce) Alder Coppice is committed to being transparent about how it collects and uses data and to meeting its data protection obligation.

How much control will they have? – Access to the files will be controlled by username and password. Wonde is hosting the data and has the ability to access data on instruction of Alder Coppice who is the data controller for the provision of supporting the service delivery.

The data processor (Wonde) will be able to upload personal data from the school's Management Information System for the data to be stored remotely by the service provider. Changes made to personal data held within the school's Management Information System will be updated automatically after the overnight sync.

Do they include children or other vulnerable groups? – Data used by Wonde will include personal information such as a pupil's first and last name, e-mail address and what school they're attend.

Wonde may collect data, for example, for the provision of a free school meal service which may include special category data relating to health and religion. It is very much dependent on how the school uses Wonde.

Are there prior concerns over this type of processing or security flaws? – All data is encrypted in transit and at rest. Additional encryption layers exist as well; for example, all VPC cross-region peering traffic, and customer or service-to-service TLS connections.

Alder Coppice recognises that moving to a cloud based solution raises a number of UK General Data Protection Regulations issues as follows:

ISSUE: The cloud based solution will be storing personal data including sensitive information

RISK: There is a risk of uncontrolled distribution of information to third parties. **MITIGATING ACTION:** All users of Wonde have their own accounts

- ISSUE: Transfer of data between the school and the cloud
 RISK: Risk of compromise and unlawful access when personal data is transferred
 MITIGATING ACTION: All data is encrypted
- **ISSUE**: Understanding the cloud based solution chosen where data processing/storage premises are shared?

RISK: The potential of information leakage

MITIGATING ACTION: All data flowing across the AWS global network that connects AWS datacenters and regions is automatically encrypted at the physical layer before it leaves AWS's secured facilities. Additional encryption layers exist as well; for example, all VPC (Virtual Private Cloud) cross-region traffic, and customer or service-to-service TLS connections

ISSUE: Cloud solution and the geographical location of where the data is stored RISK: Within the EU, the physical location of the cloud is a decisive factor to determine which privacy rules apply. However, in other areas other regulations may apply which may not be Data Protection Law compliant

MITIGATING ACTION: Wonde is hosted in Amazon Web Services (AWS) facilities in Ireland. As such EU data protection law applies

Wonde also uses Azure's Service Bus service hosted in their Europe West data centre

Wonde Ltd wishes to transfer personal data from the EU to an organisation in the United States it will determine that the organisation is signed up with the Privacy Shield framework

The European Court of Justice (ECJ) has ruled that the EU-US Privacy Shield is invalid as it fails to protect privacy and data protection rules. As part of the same ruling the ECJ decided that another data transfer mechanism, Standards Contractual Clauses, or SCCs, remain valid. The school will need to confirm whether an SCC is in place

 ISSUE: Cloud Service Provider and privacy commitments respecting personal data, i.e. the rights of data subjects

RISK: UK GDPR non-compliance

MITIGATING ACTION: Wonde is an ICO registered company under the name of 'E Schools Ltd.' The registration number is Z2549500. It is compliant with UK GDPR data security handling and reporting

ISSUE: Implementing data retention effectively in the cloud

RISK: UK GDPR non-compliance

- MITIGATING ACTION: Wonde Ltd shall not keep personal data in a form that permits identification of data subjects for longer a period than is necessary, in relation to the purpose(s) for which the data was originally collected
- ISSUE: Responding to a data breach RISK: UK GDPR non-compliance

 MITIGATING ACTION: Wonde is an ICO registered company under the name of 'E Schools Ltd.' The registration number is Z2549500. It is compliant with UK GDPR data security handling and reporting

ISSUE: Subject Access Requests

RISK: The school must be able to retrieve the data in a structured format to provide the information to the data subject

MITIGATING ACTION: Data subjects may make data access requests and Wonde Ltd will ensure that its response to the data access request complies with the requirements of the UK GDPR. Data subjects have the right to complain to Wonde Ltd related to the processing of their personal data, the handling of a request from a data subject and appeals from a data subject on how complaints have been handled

ISSUE: Third Party Access

RISK: UK GDPR Non Compliance

MITIGATING ACTION: No third party may access personal data held by Wonde Ltd without having first entered into a data confidentiality agreement, which imposes on the third party obligations no less onerous than those to which Wonde Ltd is committed, and which gives Wonde Ltd the right to audit compliance with the agreement

ISSUE: Data Ownership

RISK: UK GDPR non-compliance

MITIGATING ACTION: The school remains the data controller. Wonde Ltd is the data

processor

ISSUE: Post Brexit

RISK: UK GDPR non-compliance

- MITIGATING ACTION: The UK has an approved Adequacy Agreement with the EU and therefore post Brexit Evidence for Learning will continue to remain compliant with the provision of cloud storage held within the EU. This means that the school remains GDPR compliant when using Third Space Learning services
- With regards to Wonde's use of the AWS in Ireland, the UK will transitionally recognise all EEA states, EU and EEA institutions, and Gibraltar as providing an adequate level of protection for personal data. This means that personal data can continue to flow freely from the UK to these destinations following the UK's exit from the EU.

■ ISSUE: Cloud Architecture

RISK: The school needs to familiarise itself with the underlying technologies the cloud provider uses and the implications these technologies have on security safeguards and protection of the personal data stored in the cloud

MITIGATING ACTION: As a service, Wonde is UK GDPR compliant. The data processor remains accountable for the data within the system

ISSUE: UK GDPR Training

RISK: UK GDPR non-compliance

MITIGATING ACTION: Appropriate training is undertaken by personnel that have

access to Wonde. This may include online e learning

ISSUE: Security of Privacy

RISK: UK GDPR non-compliance

MITIGATING ACTION: AWS computing environments are continuously audited, with certifications from accreditation bodies across the world, including ISO 27001, FedRAMP, DoD CSM, and PCI DSS. AWS is also fully compliant with applicable EU Data Protection laws, and the AWS Data Processing Agreement incorporates the Article 29 Working Party Model Clauses

Cyber Essentials Plus certification, against which Wonde are independently audited on an annual basis. Part of this audit involves external penetration testing of our own network and systems to prove that data is held securely.

Describe the purposes of the processing: what do you want to achieve? What is the intended effect on individuals? What are the benefits of the processing – for you, and more broadly?

The school moving to a cloud based solution will realise the following benefits:

- Scalability
- Reliability
- Resilience
- Delivery at a potentially lower cost
- Supports mobile access to data securely
- Update of documents in real time
- Good working practice, i.e. secure access to sensitive files

Step 3: Consultation process

Consider how to consult with relevant stakeholders: describe when and how you will seek individuals' views – or justify why it's not appropriate to do so. Who else do you need to involve within your organisation? Do you need to ask your processors to assist? Do you plan to consult information security experts, or any other experts?

The views of senior leadership team and the Board of Governors will be obtained. Once reviewed the views of stakeholders will be taken into account

The view of YourlG has also been engaged to ensure Data Protection Law compliance

Step 4: Assess necessity and proportionality

Describe compliance and proportionality measures, in particular: what is your lawful basis for processing? Does the processing actually achieve your purpose? Is there another way to achieve the same outcome? How will you prevent function creep? How will you ensure data quality and data minimisation? What information will you give individuals? How will you help to support their rights? What measures do you take to ensure processors comply? How do you safeguard any international transfers?

The lawful basis for processing personal data is contained in the school's Privacy Notice (Pupil and Workforce). The Legitimate basis includes the following:

- Childcare Act 2006 (Section 40 (2)(a)
- The Education Reform Act 1988
- Further and Higher Education Act 1992,
- Education Act 1994; 1998; 2002; 2005; 2011
- Health and Safety at Work Act
- Safeguarding Vulnerable Groups Act
- Working together to Safeguard Children Guidelines (DfE)

The school has a Subject Access Request procedure in place to ensure compliance with Data Protection Law

The cloud based solution will enable the school to uphold the rights of the data subject? The right to be informed; the right of access; the right of rectification; the right to erasure; the right to restrict processing; the right to data portability; the right to object; and the right not to be subject to automated decision-making?

The school will continue to be compliant with its Data Protection Policy

Step 5: Identify and assess risks

Describe source of risk and nature of potential impact on individuals. Include associated compliance and corporate risks as necessary.	Likeliho od of harm	Severity of harm	Overall risk
	Remote, possible or probable	Minimal, significant or severe	Low, medium or high
Data transfer; data could be compromised	Possible	Severe	Medium
Asset protection and resilience	Possible	Significant	Medium
Data Breaches	Possible	Significant	Medium
Post Brexit (GDPR non compliance)	Possible	Significant	Medium
Subject Access Request Data Retention	Probable	Significant	Medium
	Probable	Significant	Medium

Step 6: Identify measures to reduce risk

Identify additional measures you could take to reduce or eliminate risks identified as medium or high risk in step 5

Risk	Options to reduce or eliminate risk	Effect on risk	Residual risk	Measure approved
		Eliminated reduced accepted	Low medium high	Yes/no
Data Transfer	Secure network, end to end encryption	Reduced	Medium	Yes
Asset protection & resilience	Data Centre in EU, Certified, Penetration Testing and Audit	Reduced	Medium	Yes
Data Breaches	Documented in contract and owned by school	Reduced	Low	Yes
Post Brexit	Servers are UK based	Reduced	Low	Yes
Subject Access Request	Technical capability to satisfy data subject access request	Reduced	Low	Yes
Data Retention	Implementing school data retention periods in the cloud	Reduced	Low	Yes

Step 7: Sign off and record outcomes

Item	Name/date	Notes			
Measures approved by:	Headteacher Mr P Mandelstam	Integrate actions back into project plan, with date and responsibility for completion			
Residual risks approved by:	Headteacher Mr P Mandelstam	If accepting any residual high risk, consult the ICO before going ahead			
DPO advice provided:	Yes	DPO should advise on compliance, step 6 measures and whether processing can proceed			
Summary of DPO advice:					
DPO advice accepted or overruled by: Yes If overruled, you must explain your reasons Comments:					
Consultation responses reviewed by:					
Headteacher/Headteacher's PA If your decision departs from individuals' views, you must explain your reasons					
Comments:					
This DPIA will kept under review by:	YOURIG	The DPO should also review ongoing compliance with DPIA			