# STUART BATHURST CATHOLIC HIGH SCHOOL



## Data Protection Impact Assessment (Talent Link)

### **Data Protection Impact Assessment (Talent Link)**

Stuart Bathurst Catholic High School uses Talent Link which sits on a remote server. As such Stuart Bathurst Catholic High School 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.

Stuart Bathurst Catholic High School recognises that the use of Talent Link has a number of implications. Stuart Bathurst Catholic High School 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 considering Data Protection Law and the Human Rights Act. It considers the need for Talent Link 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 server is important to determine applicable law. The school will need to satisfy its responsibilities in determining whether the security measures the service provider has taken are sufficient, and that the rights of the data subject under the UK GDPR is satisfied by the school.

Stuart Bathurst Catholic High School aims to undertake this Data Protection Impact Assessment on an annual basis.

#### What is the aim of the project?

To help deliver a cost-effective solution to meet the needs of the business. Talent Link is an applicant tracking system used by schools to support their end to end recruitment process needs. These include CRM, job approvals, job posting, social media integration, career site development, applying online, selection process management including shortlisting, assessment integration, interview scheduling, offers and contract generation and onboarding.

Features of Talent Link include the following:

- Applicant tracking, candidate management, recruitment CRM and campaign management
- Job requisition and approval management
- Job distribution
- Career sites, chat bot's, configurable application processes & CV parsing
- Talent Pooling, pipeline management & candidate search and match
- Manager Self Service including dedicated dashboards & online short-listing
- Interview scheduling and two-way calendar integrations
- Offer & eSignatures via DocuSign
- Creation of engaging pre and on-boarding experiences
- Interactive recruitment metric dashboards and ad-hoc reporting

Talent Link will improve accessibility and ensure information security when working within the school and remotely.

Stuart Bathurst Catholic High School will undertake the following processes:

- Collecting personal data
- Recording and organizing personal data
- Structuring and storing personal data
- Copying personal data
- Retrieving personal data
- Deleting personal data

By opting for Talent Link the school aims to achieve the following:

- Scalability and performance
- Configurability (customer is in control of the design)
- Data security
- Reliability and Resilience
- Delivery at a potentially lower cost (i.e. task and reminders help reduce time to hire)

- Supports mobile access to data securely (with Talent Link's mobile app)
- Update of documents in real time
- Good working practice, i.e. secure access to sensitive files

Talent Link is hosted on a remote server with secure access via user name and login relevant to the school.

Talent Link will automatically archive job applications/candidate data after 6 months dependent on the recruitment.

Talent Link cannot do anything with the school's data unless they have been specifically instructed by the school. The schools Privacy Notice (Workforce) will be updated especially with reference to the storing of personal data in Talent Link.

The Privacy Notice(s) for (Workforce) for the school provides the lawful basis of why the school collects data.

#### How will you collect, use, store and delete data?

Information will be collected from the candidate by the candidate setting up an individual account and Talent Link generating a unique password for the candidate to access their account. Information will be stored remotely on the Talent Link server.

Information will be retained on Talent Link in line with the school's data retention policy.

#### What is the source of the data?

Information held on Talent Link is obtained from information obtained from the candidates' application form which is submitted online or via a manual application form submitted to the school. It will also contain information generated by Talent Link to include candidate ID, application created date, the application updated date, requisition ID of the request the candidate applied to, any notes made by other users against the candidate record.

In terms of the interview process personal data will be generated through the candidate interview feedback, date of the feedback, username of the user who provided the feedback,

Alternatively, this process may be conducted by the school manually and outside of Talent Link.

#### Will you be sharing data with anyone?

Stuart Bathurst Catholic High School 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.

SBCHS – DPIA (Talent Link) Reviewed Mar 2022 Next Review: Mar 2023

#### What types of processing identified as likely high risk are involved?

'Special category' data from the school is transferred securely to the server which is located remotely. Storage of personal and 'special category data in Talent Link.

#### What is the nature of the data?

*Personal data*: Relates to information (such as name, address and contact details, including e-mail address and telephone number). Details of criminal records. It will also include details of qualifications, skills, experience and employment history, (including start and end dates with previous employers and with the school). It may also include employee or teacher number, and marital status. Special categories of data (such as gender, age, ethnic group).

Candidate information: Interview notes, application history, rating, candidates name, Email address, candidate profile date, candidate last updated date, phone numbers, address, Talent Link candidate ID, application created date, the application updated date, requisition ID of the request the candidate applied to, name of the requisition the candidate applied to, any notes made by other users against that candidate record, username of the user who made that note, candidate interview feedback, date of the feedback, username of the user who provided the feedback, interview type.

Recruiter information: This data includes candidate name, candidate contact information, company, status, source, last application date, action taken date, application notes, candidate current job details, application URL, candidate status history and dates, reason for rejection, outcome information related to interviews (including feedback and resulting recommendations) and other general candidate feedback.

The above data may also be collected manually and entered onto Talent Link.

#### **Special Category data?**

Some of the personal data collected falls under the UK GDPR special category data. This includes race; ethic origin; religion; sexual orientation, trade union membership, and health.

#### How much data is collected and used and how often?

Personal data is collected for the purpose of recruitment.

#### How long will you keep the data for?

All relevant information should be added to the workforce file. Information on unsuccessful candidates will be retained for a minimum of 6 months and no longer than 1 year in line with the school's data retention policy.

Scope of data obtained?

Data will relate to staff at Stuart Bathurst Catholic High School

Relates to the recruitment to the school and the number of vacancies in anyone year.

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

What is the nature of your relationship with the individuals?

Stuart Bathurst Catholic High School collects and processes personal data relating to future employees. Stuart Bathurst Catholic High School needs to process personal data to assist in the process of recruitment.

Through the Privacy Notice (Workforce) Stuart Bathurst Catholic High School 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 data supporting the recruitment process will be controlled by username and password. As part of the recruitment process candidates will have access to their personal data via their candidate home page. Under UK GDPR candidates have the option to exercise their right to be forgotten. This right also applies if their applications have been uploaded by the school.

However, under data protection law Stuart Bathurst Catholic High School recognises that individuals can exercise certain rights and as such the school will be fully compliant with such laws.

Do they include children or other vulnerable groups?

No.

Are there prior concerns over this type of processing or security flaws?

No.

Stuart Bathurst Catholic High School 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: Talent Link have implemented a control framework based upon market standards as ISO27001/2, and CobIT (Control Objectives for Information and Related Technology). The effectiveness of this control framework is audited by LRQA (Lloyds Register Quality Assurance) and PwC and evidenced in the form of the ISO 27001 certificate. Talent Link have a Chief Privacy Officer/Data Protection Officer who works with all departments to ensure the framework is robustly adhered to
- ISSUE: Transfer of data between the school and the cloud RISK: Risk of compromise and unlawful access when personal data is transferred. MITIGATING ACTION: Transport Layer Security (TLS) (version 1.2 or above) is used to protect data in transit. All data is encrypted at rest and in transit to AES (Advanced Encryption Standard) 256 standard
- ISSUE: Understanding the cloud-based solution chosen where data processing/storage premises are shared?

**RISK:** The potential of information leakage.

MITIGATING ACTION: Physical access control, complying with SSAE (Statement on Standards for Attestation Engagements) -16 /ISAE (International Standard for Assurance Engagements) 3402. Host Intrusion Detection Systems (HIDS). AWS (Amazon Web Services) Shield and AWS Guard duty. DDOS (Distributed Denial of Service) protection and intelligent threat detection. Third-party scanning of application and infrastructure. OWASP ZAP is built-in the deployment process

■ **ISSUE:** Disaster recovery

**RISK:** UK GDPR non-compliance

MITIGATING ACTION: In the event of a disaster within a data centre used for the delivery of the Solution, the Company will initiate its Disaster recovery procedure. The Company shall ensure that replicated data and other assets shall be available to support Disaster Recovery within the respective hosting country used for production service delivery. Data shall not be exported from the hosting country to support Disaster Recovery. In the event of a Disaster, recovery time is expected to be less than 24 hours and recovery point is expected to be less than 1 hour. The procedures for Disaster Recovery are tested by the Company once a year. The Company is certified against ISO 22301 for Business Continuity

■ ISSUE: System back up

**RISK:** UK GDPR non-compliance

MITIGATING ACTION: Full database backups are performed daily, weekly, and monthly. File stores are held on high availability storage infrastructures and backups are automatically taken and secured independent of a single data centre location. Backup generations are retained for six months throughout the Agreement and for six months from the termination date of the Agreement. All data backups shall remain within the country used for hosting and secured by encryption to AES-256 standard

■ 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: The solution is hosted in the UK

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

**RISK:** UK GDPR non-compliance

**MITIGATING ACTION:** Talent Link has a two-factor authentication process which limits access to the Back Office of Talent Link via registered IP addresses

ISSUE: Implementing data retention effectively in the cloud

**RISK:** UK GDPR non-compliance

 MITIGATING ACTION: The Terms and Conditions of the data processor undertakes to comply with the obligations under relevant and applicable data protection laws, principles and agreements

ISSUE: Responding to a data breach

**RISK:** UK GDPR non-compliance

MITIGATING ACTION: Users of Talent Link can report incidents via the Customer Portal 24/7, or via telephone 8 am - 6pm UK time. A case will be raised on Talent Link's portal and the customer will be provided with regular updates, both via the portal and the telephone. If there is a common incident affecting a number of customers this will be highlighted on the login page of the portal. There are predefined response times to different levels of the incident outlined in the Service Level Agreement. Major Incident Reports will be distributed once a major incident has been resolved

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

SBCHS – DPIA (Talent Link) Reviewed Mar 2022 Next Review: Mar 2023 **MITIGATING ACTION:** Talent Link has the functionality to handle and respond to Subject Access Requests

ISSUE: Data Ownership

RISK: UK GDPR non-compliance

**MITIGATING ACTION:** The school remains the data controller. Talent Link is the data processor and **[insert Name of School]** and Dudley MBC is the joint data controller. Please see Terms and Conditions.

ISSUE: Post Brexit

**RISK:** UK GDPR non-compliance

**MITIGATING ACTION:** Talent Link is hosted within the UK, subsequently there are no major concerns with the possibility of a No Deal Brexit. No data leaves the UK and all core services remain within the UK

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:** The Terms and Conditions state that the Company is a data processor and the Customer is the data controller. The parties shall comply with their respective statutory data protection obligations. The Company agrees that it will only process data on behalf of, and in the name of, the Customer

ISSUE: UK GDPR Training

**RISK:** UK GDPR non-compliance

MITIGATING ACTION: Appropriate training is undertaken by personnel that have access to

Talent Link

ISSUE: Security of Privacy

RISK: UK GDPR non-compliance

**MITIGATING ACTION:** Talent Link complies with a recognised standard (CSA CCM version 3.0). Penetration testing is undertaken at least once a year. Penetration testing approach is performed by a Tigerscheme qualified provider or CREST approved service provider. ISO/IEC 27001 certification

The school moving to Talent Link will realise the following benefits:

- Scalability and performance
- Configurability (customer is in control of the design)
- Data security
- Reliability and Resilience
- Delivery at a potentially lower cost (task and reminders help reduce time to hire)
- Supports mobile access to data securely (with Talent Link's mobile app)
- Update of documents in real time
- Good working practice, i.e. secure access to sensitive files

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

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

- 6.1(b) Processing is necessary for a contract you have with the individual, or because they have asked you to take specific steps before entering into a contract.
- 6.1(c) Processing is necessary for compliance with a legal obligation to which the controller is subject

For example: The Health and Safety at Work Act, Equality Act 2010, The Disability Discrimination Act.

- 6.1 (e) Processing is necessary for the performance of a task carried out in the public interest or in the exercise of official authority vested in the controller
- 9.2 (b) Processing is necessary for the purposes of carrying out the obligations and exercising specific rights of the controller or the data subject in the field of employment and social security and social protection law in so far as it is authorised by Union or Member State law or a collective agreement pursuant to Member State law providing for appropriate safeguards for the fundamental rights and the interests of the data subject.

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

Describe source of risk and nature of potential impact on individuals. Include associated compliance and corporate risks as necessary.	Likelihood 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
Cubiast Assass Basuast	Probable	Significant	Medium
Subject Access Request  Data Retention	Probable	Significant	Medium

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

TISK III 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 UK, ISO 27001	Reduced	Medium	Yes		
Data Breaches	Documented in contract and owned by school	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		

Item	Name/date	Notes
Measures approved by:	Richard may	Integrate actions back into project plan, with date and responsibility for completion
Residual risks approved by:	Richard May	If accepting any residual high risk, consult the ICO before going ahead
DPO advice provided:	No	DPO should advise on compliance, step 6 measures and whether processing can proceed
Summary of DPO advice:		
DDO advisa accepted an accept	and a different	
DPO advice accepted or over If overruled, you must explain you		
	11 (Cu30113	
Comments:		
Consultation responses revie	wed by:	
If your decision departs from indi	viduals' views, you must explain your re	asons
Comments:		
This DPIA will kept under review by:	Alicia Mortimer	The DPO should also review ongoing compliance with DPIA