

# CLASSIFICATION AND SECURITY OF DATA

Responsibility:	Director of Education
Legal References:	Municipal Freedom of Information and Protection of Privacy Act Personal Health Information Protection Act Personal Information Protection and Electronic Documents Act
Related References:	Policy 1014 Privacy Protection and Access to Information Policy AP 1100 Privacy Protection and Access to Information AP 1104 Privacy Breach Protocol AP 4070 Responsible Use Procedure AP 4081 ITS Server Hardening WRDSB Record Retention Schedule IT Remote Network Access: Internal ITS Procedure IT Sharing Data with Vendors process IT Test Database Management process Appendix A Data Protection Obligations Appendix B Mandatory Software Privacy and Security Standards
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# 1. Preamble

The Waterloo Region District School Board (WRDSB) strives to model and teach the safe, legal and responsible use of information, technology and resources. With this comes a duty to protect personal information of staff, students and confidential corporate information. The WRDSB complies with the *Municipal Freedom of Information and Protection of Privacy Act* and other privacy legislation.

#### 2. General

- 2.1 Within the WRDSB, it is understood that we are protecting personal and confidential information and that some information is more sensitive than other information. We must ensure we are protecting data, in a secure manner.
- 2.2 When business processes require data to be exchanged with parties outside of the Waterloo Region District School Board. These exchanges of data need to occur with a level of security appropriate to the sensitivity of the data and all listed safeguards in this procedure in place prior to any information being shared.

# 3. Definitions

- 3.1 Data Owners: Those individuals who create and/or who have direct responsibility for the data.
- 3.2 Data Custodians: Those individuals whose responsibility it is to protect and manage access to the data. These are often Information Technology Services staff.
- 3.3 Data Consumers: Individuals who use the data. Data consumers have an obligation to protect data and to use it appropriately.

# 4. Determining Information Sensitivity

- 4.1 Data owners and data consumers are responsible to determine the sensitivity level of data and utilize the appropriate security measures to ensure confidentiality and integrity, if required by the data.
- 4.2 The chart below should assist in determining the level of sensitivity of certain types of information. The examples are not meant to be all-inclusive, but rather to provide a sampling of data that would fall in that particular category.

Level of Sensitivity	Ways to Protect the Information	Examples of Information
Low Sensitivity	<ul> <li>The information is publicly available.</li> <li>No need to protect the information.</li> </ul>	<ul> <li>Corporate or school websites</li> <li>Minutes of Board and Committee of the Whole meetings</li> <li>General information around enrolment (e.g., numbers of students)</li> <li>Published financial statements and budget documents</li> <li>Most procedures, except those that provide safety or security information (i.e., bomb threat procedure).</li> </ul>
Medium Sensitivity	<ul> <li>Share the information on a "need to know" basis</li> <li>Limit the number of copies of the information</li> <li>Passwords protect the data where possible</li> <li>Destroy the information in a secure manner when no longer required</li> <li>Review the privacy policies of the provider to see how the data is protected</li> </ul>	<ul> <li>E-mail messages that do not contain any personal or confidential business information</li> <li>Student collaborative work on projects</li> <li>Agendas and minutes of meetings</li> </ul>
High Sensitivity	<ul> <li>Password protection</li> <li>Data Encryption</li> <li>Non-disclosure agreements</li> <li>Data Sharing agreements</li> <li>Shred the data when no longer required</li> <li>Only use cloud solutions with robust privacy agreements such as Google Workspace or Microsoft 365 - not publicly available applications</li> </ul>	<ul> <li>Student data (e.g. Personal, medical, family, achievement, demographic information etc.)</li> <li>Staff data (e.g. personal, medical, absence, payroll or demographic information etc.)</li> <li>Confidential financial or other corporate data</li> <li>In-camera Board meeting minutes</li> <li>E-mail messages containing personal or confidential business information</li> <li>Procedures that contain safety or security information</li> </ul>

# 5. Protecting Data Held Inside the WRDSB Network

- 5.1 The WRDSB internal network environment provides for administrative and instructional user accounts, personalized staff and student logins and access to a variety of core applications. Data is filtered through the Board's firewall, through specific security applied to each user account and through the Active Directory authentication process. Data is backed-up at regular intervals for business continuity purposes. As a further safeguard, only Board-approved administrative and instructional hardware is able to connect to the internal network
- 5.2 Highly sensitive data residing on internal servers must have appropriate security and access controls wherever possible. When highly sensitive data resides or is transmitted to external servers or vendors, a non-disclosure agreement must be in place with the vendor and extra security measures must be taken, such as encryption and/or password protection during data access and transfer.

# 6. Protecting WRDSB Data Held Outside the WRDSB Network

# Staff and student email and drive accounts

- 6.1 Hosted service locations which are outside of the WRDSB network (sometimes referred to as "cloud computing"), includes such services as personal email servers (e.g. Gmail), document management sites (e.g. Google Workspace for Education, Google Docs or survey tools).
- 6.2 The WRDSB has a signed addendum with Google to use the Google Workspace for Education as a "walled garden". Students and/or staff log into the Board's secure space (google.wrdsb.ca) using their Active Directory login (their PAL or PIL account).

### Protecting Data with in the WRDSB - Internal Shared Documents/Drives

- 6.3 It is recommended that sharing of personal and confidential information be done within the WRDSB shared drive with the appropriate privacy and access settings applied to individual documents and folders. Information should only be shared on a "need to know" basis. Additional information can be found in the <u>Google</u> <u>Workspace Privacy Considerations document.</u>
- 6.4. It is not acceptable to include personally identifiable information in other publicly available cloud applications.
- 6.5 All laptops within our control are distributed with Bitlocker encryption.

# 7. Protecting Data shared with Third Party Vendors/Service Providers

#### 7.1 Third Party Vendors/Service Providers

Data that is required to be shared with third party vendors/service providers under contract with the Board (e.g. Student Information System, Human Resources Information System) may require uploads of information to perform the contracted services.

Prior to any information being shared the following documents must be completed and on file for each vendor/service provider. Check with procurement prior to the sharing of information.

# WRDSB Vendor/CSO Data Protection Obligations (See Appendix A)

When confidential information is being shared between organizations under a Service/Contractual Agreement with the WRDSB a Data Protection Obligations agreement must be signed and placed on file.

#### Software Privacy and Security Standards Review (See Appendix B)

When the data is classified as Highly Sensitive, there need to be safeguards in the contract, at the vendor's physical location to protect the information. Schools and other locations should work with staff in Procurement Services to ensure that the appropriate language is contained in contracts when vendors complete a *Mandatory Software Privacy and Security Standards.* 

### 7.2 Secure Data Transfer Methods

**The board will ensure** where a situation arises with the need to share data with a Vendor/Service Provider, this data will be archived into a password encrypted file for transfer over a SFTP protocol only. This is outlined in the *IT Sharing Data with Vendors Process.* 

In collaboration with Procurement, both Appendix A & B will also have been completed prior to sharing this data.

### 7.3 Use of Encryption

All data that is shared with approved vendors shall be encrypted using an archive zip tool and password protected as outlined in the *IT Sharing Data with Vendors process.* 

### 7.4 Data in Transit

Recognizing that all data encompasses some level of privacy, all data in transit is encrypted via an encryption certificate that encrypts the data on the application server.

All systems that deliver data must use an encryption method such as a certificate, that is available from the Security Analyst when requested via a Request Ticket.

#### 8. Test Data Management

The TEST and BETA databases replicate the data from the Production environment through a controlled and repeatable process using stored procedures. In all other instances where a test database requires a refresh of data, an export is generated from the production database, and imported into the respective TEST database. This process also ensures that the backup strategies in place are validated.

The users are limited to specific developers and authorized staff for testing upgrades. This process is outlined in the *IT Test Database Management process.* 

#### 9. Use of Mobile or Portable Devices

The use of any type of mobile or portable device (e.g. Smartphones, tablets, memory sticks, flash drives, laptops) which hold, or transport data must consider the type(s) of data which may be contained on the device.

When a portable device contains data with High Sensitivity, then the device must have the proper protections in order to secure the data, such as strong device password protection and device encryption.

Smartphone users must password-protect their devices

Memory sticks and flash drives must be the encrypted type, the preferred method of sharing information is through the Google drive with appropriate sharing applied and not with portable devices.

### 10. Privacy Breaches

A privacy breach occurs when personal information is collected, retained, used or disclosed in ways that are inconsistent with existing privacy legislation. Often, breaches occur as a result of human error and personal information is released to individuals or organizations who should not be in receipt of the data. Data considered to have "High" sensitivity needs to be safeguarded at all times. If a privacy breach is suspected, AP 1104 Privacy Breach Protocol, provides direction to staff on containment, assessment and notification of privacy breaches.

### 11. Retention of Data

Corporate data in all forms (hard copy, electronic, microfilm) is retained according to the Board's current Records Retention Schedule and then destroyed in a manner appropriate to the type of information.

Questions about the sensitivity of specific types of information or retention can be directed to the Freedom of Information, Privacy and Records Information Management Officer.