

# Antidote

Part 1	
<b>Resource Type (Digital or Application)</b>	Application
<b>Application/Software Title (with links)</b>	<b>Antidote</b> <a href="#">Antidote: Corrector, Dictionaries, Guides</a>
<b>Developer/Vendor</b>	Druide Informatique Inc.
<b>Privacy Policy, Terms of Use (Links)</b>	<a href="#">Privacy Policy   Antidote</a> <a href="#">Conditions of Use   Antidote</a>
<b>Description of Application and its Educational Value (Refer to “About Us” page, if applicable)</b> <i>What is the initiative? Describe your initiative in enough detail that a reader who knows nothing about your work will understand the purpose of your initiative and who your partners and other stakeholders are. Describe what you’re doing, how it works, who is involved and when or how long your initiative runs.</i>	<b>Antidote 12</b> is a French grammar and spell checker that can fix spelling, grammatical, and typographical errors. Licenses are available to French Immersion teachers from the French Immersion Department.
Part 2	
<b>Is this initiative a data-linking program under FOIPPA?</b> <i>If yes, this PPIA must be submitted to the Office of the Information and Privacy Commissioner (OIPC). A <a href="#">data linking program</a> is when multiple distinct data sets are used in conjunction with each other. (E.g. MyED information used in School Messenger)</i>	No
<b>Is this initiative a common or integrated program or activity (CIPA)?</b> <i>If yes, this PPIA must be submitted to the Office of the Information and Privacy Commissioner (OIPC). A <a href="#">CIPA</a> is a program or activity that provides one or more services through a public body either working collaboratively or on behalf of other public bodies or agencies.</i>	No
<b>What <a href="#">Personal Information (PI)</a> is involved?</b> <i>List all the PI elements that will be collected, used, and/or stored through the use of this app by (but not limited to): students, staff, parents, and vendors, even unintentionally. If the answer is ‘none’, then skip to PART 5 and submit this PPIA to the Privacy Officer for completion.</i>	<ul style="list-style-type: none"> <li>Identifying information (Full name, email address, login credentials, language)</li> <li>Device information (IP address, device info, browser type, cookies, usage data, web analytics, advertisement tracking)</li> <li>Payment information (Credit card info, billing address, purchase history - only applies to those who purchase the product)</li> </ul>
<b>Use</b> <i>What is the PI used for (purpose)? Will the PI be used to make decisions that directly affect individuals? Does the vendor/provider use collected PI for other purposes, e.g., to advertise its services to students, teachers or parents?</i>	<ul style="list-style-type: none"> <li>PI is used strictly to create and authenticate user accounts, process payments via third-party providers (Stripe), provide technical support, and allow for basic personalization of the corrector.</li> </ul>

	<ul style="list-style-type: none"> <li>• The PI is not used to make automated decisions or profiles that directly affect individuals; the tool functions solely as a linguistic assistant for text correction and reference.</li> <li>• Antidote does <b>not</b> sell PI or use it to advertise to students, teachers, or parents. Advertising pixels (e.g., Meta, Google) may measure conversions, but Druide receives only anonymized data and does not use PI for marketing.</li> </ul>
<p><b>Disclosure</b> <i>Who will/might access the PI? How might the vendor/provider share the collected PI? What disclosure to 3rd parties might occur (which 3rd parties) and the type of PI being disclosed/shared. How might disclosed PI be used (see above)?</i></p>	<ul style="list-style-type: none"> <li>• Access is restricted to authorized Druide employees for technical support and organization administrators (for school or work accounts) who can manage user roles, permissions, and subscriptions.</li> <li>• Druide shares PI only with third-party service providers performing functions on its behalf (such as Stripe for payments, cloud/hosting providers, email services, and analytics/conversion tools like Google Ads and Meta Pixel) or when required by law; it does not sell or trade PI.</li> <li>• Third-party service providers (such as those used for statistical analysis) are contractually prohibited from using PI for any purpose other than the specific task they were hired to perform, and Druide does not sell, rent, or trade PI for marketing or advertising.</li> </ul>
<p><b>Security</b> <i>Describe the measures put in place, including those implemented internally and by the provider, to secure the PI and to prevent unauthorized access to the PI. Describe the technical and physical measures in place to protect the PI.</i></p>	<ul style="list-style-type: none"> <li>• Druide uses “industry-standard security measures” to protect PI, including secure transmission (HTTPS), restricted system access, secure hosting environments, and deletion of texts submitted to the corrector unless the user explicitly consents to anonymized research use</li> <li>• Access to PI is limited to authorized employees and contracted service providers who must follow Druide’s confidentiality and security requirements; subcontractors may access PI only to perform assigned tasks</li> <li>• PI is stored in secure environments designed to prevent loss, theft, or unauthorized access, and payment data is protected through Stripe’s PCI-compliant infrastructure since Druide does not store credit card numbers.</li> </ul>
<b>Part 3</b>	
<p><b>Will any PI be stored outside Canada?</b> <i>Yes or No. If No, skip to PART 4</i></p>	Yes
<p><b>Is any of the PI ‘sensitive’?</b></p>	Yes

<p><i>Click on link above to determine if PI is considered sensitive</i></p>	
<p><b>Where is the PI being stored?</b> <i>Where, what regions are the PI being stored in, including backups. What hosting providers are being used?</i></p>	<p>PI may be stored or processed outside Canada, but no specific countries or regions are identified. Druide’s core infrastructure and servers are located in Quebec, Canada. This includes the servers used for the Druide Account, the Client Portal, and advanced features like the Reformulation tool’s Large Language Model (LLM). The only named third-party is <b>Stripe</b>, and it handles payment processing only.</p>
<p><b>Part 4</b></p>	
<p><b>Ownership and Retention of PI</b> <i>Who owns the PI, according to applicable contracts/agreements. Describe the provisions, controls and guarantees in place on the retention of PI: storage before expiry, backups, destruction/deletion of PI</i></p>	<ul style="list-style-type: none"> <li>• Users own the content of their customizations; Druide controls and processes other PI under privacy laws while granting access, correction, deletion, and portability rights.</li> <li>• No explicit backup retention, storage locations, or expiry policies are described in the provided links.</li> <li>• Personal information is retained only as needed for service provision and legal compliance. Users can request deletion, and Antidote will erase or de-identify data accordingly. Retention and deletion are governed by privacy laws; no specific time frames or procedural guarantees are provided.</li> </ul>
<p><b>Accuracy of PI</b> <i>Describe the provisions that allow individuals to request corrections to their PI held within the application/service</i></p>	<p>Antidote deletes personal information upon request, and users can exercise their right to be forgotten by contacting <a href="mailto:privacy@druide.com">privacy@druide.com</a>. Users may delete their own information by removing their account in the Client Portal, and primary users can delete accounts of any invited users under 16. Once an account is deleted, the associated personal information is permanently erased and cannot be restored.</p>
<p><b>Part 5</b></p>	
<p><b>Recommendation</b> <i>Recommendation for <b>Approval</b>, <b>Abeyance/Suspension</b> (pending further review) or <b>Rejection</b>, based on a review and assessment of Privacy Risk. For an approval, provide any applicable conditions of use and/or other risk mitigation measures advised to achieve an acceptable level of privacy risk</i></p>	<p>Approved.</p>
<p><b>PIA Version</b></p>	<p>1.0</p>
<p><b>Date Created</b></p>	<p>13 February 2026</p>