# **Cookie Policy**

Last Updated: October 16, 2025 Effective Date: October 16, 2025

### **About**

Author: Austin Steil

Version: 1.0.0

Created October 18, 2025 Updated October 18, 2025

# **License & Copyright**

This project is licensed under the MIT License - see the LICENSE file for details. Live License Page Link: https://raw.githubusercontent.com/AustinSteil/generate-files-model/refs/heads/main/LICENSE

Copyright 2025 Austin Steil



## **Table of Contents**

- 1. What Are Cookies?
- 2. How We Use Cookies
- 3. Cookie Categories
- 4. Detailed Cookie Information
- 5. Data Storage (localStorage)
- 6. Security & Encryption
- 7. User Risks & Responsibilities
- 8. Managing Your Cookie Preferences

# **What Are Cookies?**

Cookies are small text files that websites store on your device (computer, tablet, or mobile phone) to remember information about your visit. They help websites provide a better user experience by remembering your preferences and actions.

**Important Update (October 2025):** This application **no longer uses cookies** for storing your form data. We now use **localStorage** (browser local storage) which provides better capacity and reliability. However, third-party cookies from the QuillJS library CDN are still used for library usage analytics.

# **6** How We Use Cookies

### Our cookie usage is 100% user-controlled and privacy-focused:

- **User-Initiated Only**: Our cookies are created ONLY when you explicitly click the "Save for Later" button then enter the encryption phrase.
- Client-Side Encryption: All data is encrypted on your device before being stored
- No Server Transmission: Your data never leaves your device or gets sent to our servers
- User-Controlled Access: Only you have the encryption key (your chosen phrase)
- **Temporary Storage**: Our cookies automatically expire after 30 days
- X No Tracking: We do not track your behavior, analytics, or personal information
- X No Marketing: We do not use cookies for advertising or marketing purposes
- No Third-Party Sharing: Your data is never shared with third parties (QuillJS analytics track library usage only, not your data)

### **Third-Party CDN Cookies**

**Note:** This application loads the QuillJS rich text editor library from a CDN ( cdn.quilljs.com ). The QuillJS CDN sets Google Analytics cookies to track library usage statistics. These cookies:

- Are set by QuillJS/Google Analytics (not by us)
- Track QuillJS library usage across websites (not your personal form data)
- Are used by QuillJS developers to understand library adoption
- Do NOT have access to your encrypted form data
- Expire after approximately 2 years
- Are subject to Google's Privacy Policy and QuillJS's practices

# Cookie Categories

# Strictly Necessary Cookies 🔔

These cookies are essential for the basic functionality you've requested:

Purpose	User Control	Can Opt Out?
Form data preservation	User-initiated only	✓ Yes - don't use "Save for Later"
Session state management	Automatic when saving	✓ Yes - clear saved data anytime

### Functional Cookies



Purpose	User Control	Can Opt Out?
Remember if you have saved data	Automatic when saving	✓ Yes - clear saved data
Track data expiration dates	Automatic when saving	✓ Yes - clear saved data

# Third-Party Analytics (QuillJS Library)

Purpose	Source	Can Opt Out?
QuillJS library usage tracking	Google Analytics via QuillJS CDN	Yes - block third-party cookies

**Note:** These analytics track how many websites use QuillJS, not your personal data or form content.

## X We Do NOT Use

- First-Party Analytics Cookies: We do not track your behavior or usage
- Marketing Cookies: No advertising or personalization
- Social Media Cookies: No social media tracking or sharing buttons

# Detailed Cookie Information

## First-Party Cookies (This Website)

We no longer use first-party cookies for storing form data. As of October 16, 2025, all form data is stored in localStorage instead of cookies.

### Why the change?

- Cookies have a 4 KB size limit, which was insufficient for complex forms with table data
- localStorage provides 5-10 MB capacity, allowing us to store larger, more complex forms
- Same security: We use the exact same AES-GCM 256-bit encryption

**Legacy cookie cleanup:** If you have old cookie-based data, it will be automatically migrated to localStorage when you load it.

## **localStorage Items (Current Storage Method)**

Item Name	Purpose	Encrypted	Size
userFormData	Your encrypted form data	Yes (AES-GCM 256-bit)	Variable (10-500 KB typical)
hasStoredData	Flag indicating data exists	× No	~10 bytes
dataExpiration	Timestamp for expiration	× No	~20 bytes

For full details on localStorage security, see STORAGE-POLICY.md

## **Third-Party Cookies (QuillJS CDN)**

Cookie Name	Provider	Purpose	Duration	Domain
_ga	Google Analytics (via QuillJS)	Track QuillJS library usage statistics	~2 years	.quilljs.com
_ga_B37E2WMSPW	Google Analytics (via QuillJS)	Enhanced analytics for QuillJS usage	~2 years	.quilljs.com

**Important:** These cookies are set by the QuilIJS CDN to track how many websites use their library. They track library usage patterns, **NOT your personal form data or information**. Your encrypted form data is stored in localStorage and is completely inaccessible to these analytics cookies.

# **i** Encryption Details (localStorage)

Our localStorage data uses the same military-grade encryption previously used for cookies:

- Algorithm: AES-GCM with 256-bit keys
- Key Derivation: PBKDF2 with 100,000 iterations and SHA-256
- Salt: Randomly generated 16-byte salt per save operation
- IV: Randomly generated 12-byte initialization vector per save operation

For complete security details, see STORAGE-POLICY.md



### **How Your Data Is Protected**

- Client-Side Encryption: Your data is encrypted on your device using industry-standard AES-GCM encryption
- 2. User-Controlled Keys: Only you know the encryption phrase we cannot access your data
- 3. No Server Storage: Encrypted data stays in your browser's localStorage only
- 4. Local Storage Only: Data never leaves your device

### **What This Means**

- **Privacy**: Your actual form data is unreadable without your phrase
- Control: You have complete control over your data
- **Transparency**: All encryption happens in your browser (client-side)
- Capacity: localStorage can handle large, complex forms without size limits

# 🔔 User Risks & Responsibilities

### IMPORTANT: You Accept Full Responsibility

By using the "Save for Later" feature, you acknowledge and accept that:

### **Security Risks You Assume:**

- Phrase Security: If you choose a weak phrase, your data may be vulnerable
- 2. **Device Security**: If your device is compromised, your saved data may be at risk
- 3. Browser Security: If your browser is compromised, localStorage may be accessible
- 4. Shared Devices: Anyone with access to your device/browser may attempt to access your data
- 5. **Data Loss**: We cannot recover your data if you forget your phrase
- 6. No Backup: There is no way to recover lost or corrupted localStorage data

### Your Responsibilities:

- Choose a strong, memorable encryption phrase (minimum 4 characters recommended)
- Keep your encryption phrase secure and private
- Use this feature only on trusted devices
- Clear saved data when using shared or public computers
- Understand that our saved data expires after 30 days
- Accept that data recovery is impossible without your phrase

### **Limitations of Our Security:**

- We cannot access your data (even to help recover it)
- We cannot reset or recover forgotten phrases
- We cannot guarantee protection against all attack vectors
- We cannot protect against device-level compromises

# Legal Disclaimer

THE RISK IS 100% ON YOU. By using the save functionality, you agree that:

- You use this feature at your own risk
- We are not liable for any data loss, theft, or compromise
- You will not hold us responsible for security breaches on your device
- You understand the technical limitations and accept them

# Managing Your Cookie Preferences

### **How to Control Cookies**

### **Option 1: Use Our Built-In Controls**

- Save Data: Click "Save for Later" button (stores encrypted data in localStorage)
- Load Data: Click "Load Saved Data" and enter your phrase
- Clear Data: Click "Clear Saved Data" (removes localStorage data, not QuillJS cookies)

### **Option 2: Browser Settings - localStorage**

You can also manage localStorage through your browser:

- Chrome/Edge: Press F12 → Application tab → Local Storage → your site URL → Right-click →
  Clear
- **Firefox**: Press F12 → Storage tab → Local Storage → your site URL → Right-click → Delete All
- **Safari**: Preferences → Privacy → Manage Website Data → Find your site → Remove

### Option 3: Browser Settings - Cookies (QuillJS only)

To manage third-party QuillJS cookies:

- **Chrome**: Settings → Privacy and Security → Cookies and other site data
- Firefox: Settings → Privacy & Security → Cookies and Site Data
- **Safari**: Preferences → Privacy → Manage Website Data
- Edge: Settings → Cookies and site permissions → Cookies and site data

### **Option 4: Automatic Expiration**

Our localStorage data is marked to expire after 30 days and will be automatically cleared on next visit.

Third-party QuillJS cookies expire after approximately 2 years.

### **Option 5: Managing Third-Party Analytics Cookies**

QuilIJS sets Google Analytics cookies that expire after approximately 2 years. To manage these:

- Block Third-Party Cookies: Use browser settings to block third-party cookies
  - Chrome: Settings → Privacy and Security → Third-party cookies → Block third-party cookies
  - Firefox: Settings → Privacy & Security → Enhanced Tracking Protection → Strict

- Safari: Preferences → Privacy → Prevent cross-site tracking (enabled by default)
- Clear Existing Cookies: Manually delete .quilljs.com cookies from your browser
- Privacy Mode: Use incognito/private browsing mode for automatic cookie deletion
- Ad Blockers: Many ad blockers automatically block Google Analytics cookies

**Important:** Blocking these analytics cookies will **NOT** affect the rich text editor functionality. The QuillJS library will still work normally; only the usage tracking will be blocked.

# 🚃 Data Expiration Tracking

When you save data, you'll see messages like:

"Saved data will expire in 30 days"

You can check remaining time by attempting to load your data.

# **Policy Updates**

This policy may be updated to reflect changes in our cookie and storage usage. When updates occur:

- The "Last Updated" date at the top will change
- Significant changes will be highlighted in the application
- Continued use after updates constitutes acceptance of new terms

## **Recent Updates**

v1.0.0 (October 18, 2025): Initial cookie policy

## **Related Information**

- Privacy by Design: This application is built with privacy as the primary concern
- Full Storage Details: See STORAGE-POLICY.md for complete information on localStorage security
- Open Source: The encryption implementation is transparent and auditable
- Minimal External Dependencies: Only CDN-hosted libraries (QuillJS) for rich text editing functionality

<ul> <li>No User Tracking: We do not track users; QuillJS CDN tracks library usage only (not user behavior)</li> </ul>
This cookie policy is designed to be comprehensive and transparent about our minimal cookie usage. Your privacy and control over your data are our top priorities.