

Privacy Policy — Verse Pop (Daily Bible & Tanakh Extension)

Last updated: [13-10-2025]

Overview

Verse Pop is a free Chrome browser extension that provides users with daily verses from the Holy Bible (KJV) and the Hebrew Bible (Tanakh). Your privacy is very important to us. This policy explains what data we collect, how we use it, and how we protect your privacy.

1. Information We Collect

We do **not** collect, store, or transmit any personally identifiable information. The extension does not require login or access to any personal browsing data.

2. Data Stored Locally

The extension saves only small preference values locally in your browser using Chrome Storage, including:

- Selected theme (dark or light mode)
- Selected source (Bible or Tanakh)
- Selected book, chapter, and language

This data never leaves your device and cannot be accessed by the developer or any third party.

3. External Data Sources

To display scripture text, Verse Pop fetches content from:

- **Bible API** — <https://bible-api.com>
- **Sefaria (Tanakh)** — <https://www.sefaria.org>

Only verse text is retrieved through HTTPS. No user identifiers, analytics, or personal data are included in these requests.

4. No Analytics, No Ads, No Tracking

Verse Pop does not use cookies, Google Analytics, or any third-party trackers.
We do not display or serve any advertisements.


5. Data Sharing

We do not share, sell, or transmit any data to third parties.
The extension is completely self-contained and functions without any user account or external login.

6. Security

All API calls use secure HTTPS connections.
The extension code is open for inspection within the Chrome extension package.

7. Contact

If you have any questions or concerns about this privacy policy, please contact:
 gopivdather@gmail.com

8. Policy Changes

We may update this policy periodically. Any changes will be reflected by updating the “Last updated” date above.

 **Example Drive File Title:**

Privacy Policy — Verse Pop (Bible & Tanakh Chrome Extension)