

Privacy Policy for *Auto Close Idle Qlik Tabs*

Last updated: February 2026

Overview

Auto Close Idle Qlik Tabs is a Chrome extension designed to automatically close inactive Qlik Cloud browser tabs after a period of user inactivity. User privacy is a core principle of this extension. The extension does **not** collect, store, transmit, or share personal data.

Data Access and Usage

The extension accesses limited information strictly to provide its core functionality:

1. Webpage Access

- The extension reads the **URL of the active webpage** to determine whether the page belongs to a Qlik Cloud session.
- This access is limited to the domain explicitly specified in the extension manifest:
• `https://oranjegroep.eu.qlikcloud.com/*`
- No webpage content is read, stored, or transmitted beyond what is necessary to identify eligible Qlik Cloud tabs.

2. Activity Detection

- The extension detects **user interactions** such as:
 - Mouse clicks
 - Keyboard input
 - Scrolling
 - Touch events
 - These interactions are used **only locally** to determine whether a Qlik Cloud tab is active or idle.
 - No interaction data is logged, stored, profiled, or transmitted.
-

Data Collection

The extension **does not collect**:

- Personal information
- Authentication credentials
- Browsing history
- Page content
- Analytics or telemetry data

All activity detection and timing logic runs **entirely within the user's browser**.

Data Storage

- The extension does **not** store any user data persistently.
 - Idle timers and activity states exist only in memory and are reset when the tab is closed or reloaded.
-

Data Sharing

- No data is shared with third parties.
 - No data is transmitted to external servers.
 - The extension does not use advertising, analytics, or tracking services.
-

Permissions Justification

- **tabs permission:** Required solely to close the current Qlik Cloud tab after inactivity.
 - **Host permissions:** Limited exclusively to the specified Qlik Cloud domain and used only to run the content script.
-

Security

Because the extension does not collect, store, or transmit data, there is no user data at risk of leakage, misuse, or unauthorized access.

Changes to This Policy

If the extension's functionality changes in a way that affects user privacy, this privacy policy will be updated accordingly.

Contact

If you have questions or concerns about this privacy policy or the extension's behavior, please contact the extension developer via the Chrome Web Store listing.