

Terms of Service

This Chrome Extension operates on all web pages. The extension allows you to automate the user's manual work for searching, storing and editing emails.

By using the extension, you agree to use this Chrome Extension in a legal and ethical way. Further you agree that it is your sole responsibility to ensure that your use of this Chrome Extension is in accordance with any and all legal, privacy, copyright, permissions, restrictions, and any terms and conditions which you have agreed to as an individual or as an organization on any of the websites on which This Chrome Extension is used.

Our extension collects and uses all web browsing activity as it is needed for improving the function of unsafe pages detection.

How we collect information

Your privacy is important to us.

We will be accessing and collecting your non-personal web browsing data to use the unsafe pages detection feature for free. The feature can be disabled on the Options page, if not - we will share the collected web browsing data in an aggregated, anonymized format.

We collect aggregated, non-identifiable, non-personal information, which may be made available or gathered via the user's use of the extension. We are not aware of the identity of the user from which the Non-Personal Data was collected. Non-Personal Data may include technical information automatically transmitted by the user's device such as, type of browser, the type of operating system, access time and date, approximate geographical location, etc.

Email Hunter collects absolutely zero personal data from users and only collects the anonymous click stream data - strictly only when given Consent by the User (via a Consent Pop up) and is being sent to our backend via an API post call for analysis and to ensure smooth operation of the features of the extension.

We collect emails on all web pages that you visit in a browser. With each email we store the search date and a link to the page where the email was found.

100% ANONYMOUS DATA which is collected automatically:

- Web browser type and version.
- Users' IPs which is not stored, but used to deriving non-identifiable items of information, such as your approximate geographic location.
- Randomly assigned unique identifier of the extension – Unique ID, which doesn't however allow us to identify the user.
- The URLs that have been viewed by our users, but on an anonymized basis, such that we do not know which user accessed which domain (we also aggregate this information on an approximately monthly basis). We do this to monitor, support and optimize our Safe Browsing services.

How we use information we collect

This Chrome extension stores the collected emails in your browser's Local Storage and in chrome.storage. Data is stored until the user deletes it on their own. The user can copy the list of emails to the clipboard or save it to a CSV file. This information collected by the user is not transmitted anywhere and is not used by us for personal purposes.

How do we use the anonymous data collected above:

- Web browser type and version are used to provide, enable and enhance operation of our Services and to get statistical information about user experience.
- IP address is used to derive non-identifiable items of information, such as your approximate geographic location.
- Unique ID is collected in order to provide, enable and enhance operation of our Services and to get statistical information about user experience.
- We collect URLs visited by users to provide Safe Browsing features and also to monitor, support and optimize our Safe Browsing services.

We share your non-personal data with third parties, including our service providers that help us provide our Services.

We share the Web Browsing Data with "Urban Cyber Security Inc." that then uses this aggregated raw data to create the Insights. For more information, please see the [URBAN CYBER SECURITY INC. PRIVACY POLICY](#).

Extensions Permissions

notifications - To notify users of changes in new versions of the extension (Is used to show push-notifications to users).

storage - For storing found emails and saving the extension configuration.

alarms - To schedule code to run periodically.

webRequest - Required for Email Hunter to be able to complete operating and analysis on the web requests.

webNavigation - Necessary for Email Hunter's features of finding email addresses.

scripting - For certain advanced tracking or monitoring features, Email Hunter might need to run scripts on the loaded web pages, for example to make an element on the page in order to download the history.

host_permissions <all_urls> - access to all sites to get page content to search for emails