

Functional/essential cookies - domain 'www.daikin.eu':

Cookies	Description	Category
List of Internet cookies:		
cookiebar_ok (for internet)	Saves if the user has accepted the Cookies on the Cookie Notification Bar. This used to determine if the Cookie Notification bar should be displayed or not. If user has already accepted, then don't show the Bar.	Functional
daikinlocale (for internet and portal)	Saves the chosen locale of the user on the Country selector for each site. This is used to redirect the user from the Country Selector to the correct Locale of a site (eg. "nl_BE" under the "internet-be" site)	Essential
daikinsegment (for internet)	Saves the currently selected segment of the user on an Internet site (eg. Installer, Customer, ...). Based on this selection, the corresponding Headers and Footers are displayed	Essential
List of Identity management cookies (all applications that use Daikin ID login)		
daikinid-language	Saves the selected language of the user on the Daikin ID homepage. Based on this setting, the appropriate redirect to the login page is formatted	Essential
daikinid-country	Saves the selected country of the user on the Daikin ID homepage. Based on this setting, the appropriate redirect to the login page is formatted	Essential
IDHUB-SESSION (Trustbuilder)	Saves the ID of the Session, returned from Trustbuilder	Essential
List of Portal cookies:		
XSRF-TOKEN		
request-path	Cross Site Request Forgery (XSRF) Protection. This Cookie is set by the AngularJS library to protect users from Cross Site Request Forgery. This will disallow others to impersonate . For more info: https://angular.io/guide/security#xsrf the identity of the logged in user and perform some actions on websites that the user is already logged in to If a user wants to access a protected page (a page that requires authentication via login), the user is first redirected to the Login Page. This cookie will store that requested protected page, in order to be correctly redirected to this page after login is successful. (<i>backup for request-landingpage-path cookie</i>) Note: Used on the previous SAML Portal authentication (replaced by Daikin ID). But probably not all of the Portal site are currently using Daikin ID to log in	Essential
menuClosed	Saves whether or not the user has closed the menu on the left.	Functional
saml_request_path	If a user wants to access a protected page (a page that requires authentication via login), the user is first redirected to the Login Page. This cookie will store that requested protected page, in order to be correctly redirected to this page after login is successful	Essential
request-landingpage-path	If a user wants to access a protected page (a page that requires authentication via login), the user is first redirected to the Login Page. This cookie will store that requested protected page, in order to be correctly redirected to this page after login is successful. Note: Used on the previous SAML Portal authentication (replaced by Daikin ID). But probably not all of the Portal site are currently using Daikin ID to log in	Essential
consent-redirect-url	If a logged in user has not yet given his consent, he's automatically redirected to the page that will ask for his/her consent. This cookie will then store the URL to where that user was navigating to before he was redirected to the consent page. After submitting the form on the consent page, the user will be redirected again to this page that was stored in this cookie.	Functional
user-consent-field	Stores whether or not a user has given his/her consent. This will reduce the load to AEM because the system does not always have to check the user profile in AEM with each request.	Functional/Perform.
List of QRCode cookies:		
daikinPreferences		
daikinCookieConsent	Saves the preferences the user has entered on the form (country, language and sector) Saves if the user has accepted the Cookies on the Cookie Notification Bar. This used to determine if the Cookie Notification bar should be displayed or not. If user has already accepted, then don't show the Bar.	Functional
List of cookies that appear on the web but not in the code:		
Persistence (for internet and portal)		
TS0112da86 (for internet and portal)	Is used by the LoadBalancer to persist that a user stays on the same server for the current session (sticky session)	Functional
TS0146b514 (for portal)	Is used by TrustBuilder	Essential
login-token (for portal)	Is used by TrustBuilder Saves the token for users that are logged in to the Portal. This will confirm that the current user is logged in, without having to log in again.	Essential
Local storage:		
google_experiment_mod (for internet)	Is used by Google AdSense for experimenting which advertisement performs best on a website	Performance
pa-l (for portal)	<i>Not set by our code. Can not find any information online. Maybe this is set by Springbok via Google Tag Manager?</i>	N/A
pa-l_enabled (for portal)	<i>Not set by our code. Can not find any information online. Maybe this is set by Springbok via Google Tag Manager?</i>	N/A
Session storage:		
labelVersion	Saves for which application (Internet or Portal) and language the loaded labels are used. If this matches the currently loaded application and language, then the labels that are stored in the "labels" cookie are loaded and used for the current application. Otherwise a request is executed to AEM to retrieve the correct labels	Performance
labels	Saves translations for labels that are used on the site. These labels are used by Javascript libraries, such as Angular, in order for a better performance so that only 1 call to AEM is required to retrieve the labels	Essential
tagVersion	Saves for which application (Internet or Portal) and language the loaded tags are used. If this matches the currently loaded application and language, then the tags that are stored in the "tags" cookie are loaded and used for the current application. Otherwise a request is executed to AEM to retrieve the correct tags	Performance
tags	Saves tags that are used on the site. These tags are used by Javascript libraries, such as Angular, in order for a better performance so that only 1 call to AEM is required to retrieve the tags	Essential
userProfile (only for Portal)	Saves the complete profile of a user that is currently logged in to the portal application. This information is used by Javascript libraries, such as Angular, in order for a better performance so that only 1 call to AEM is required to retrieve the user profile	Performance
Preference-cookies:		
N/A		
Cookies used for analytics - domain '.daikin.eu':		
_gat_UA-18760145-3 (for internet)	This is a pattern type cookie set by Google Analytics, where the pattern element on the name contains the unique identity number of the account or website it relates to (Internet in this case). It appears to be a variation of the _gat cookie which is used to limit the amount of data recorded by Google on high traffic volume websites. The main purpose of this cookie is: Performance	Performance
_gid	Set by Google Analytics, used to distinguish users. It uses the _gat[UID] cookie to throttle the request rate	Functional
_ga	Set by Google Analytics, used to distinguish users. It uses the _gat[UID] cookie to throttle the request rate	Functional
_gat_UA-63939766-1 (for portal)	This is a pattern type cookie set by Google Analytics, where the pattern element on the name contains the unique identity number of the account or website it relates to (Portal in this case). It appears to be a variation of the _gat cookie which is used to limit the amount of data recorded by Google on high traffic volume websites. The main purpose of this cookie is: Performance	Performance
_hjIncludedInSample (HoJar)	This cookie is associated with web analytics functionality and services from Hot Jar, a Malta based company. It uniquely identifies a visitor during a single browser session and indicates they are included in an audience sample. The main purpose of this cookie is: Performance	Performance
Third party cookies:		
lidc (domain '.linkedin.com')	This cookie is set by linkedin and is used for routing	Functional
bcookie (domain '.linkedin.com')	This cookie is set by linkedin and stores the Browser-ID	Functional
lang (domain '.linkedin.com')	This cookie is set by linkedin and stores the language	Functional
NID (domain '.google.es')	Most Google users will have a preferences cookie called 'NID' in their browsers. A browser sends this cookie with requests to Google's sites. The NID cookie contains a unique ID Google uses to remember your preferences and other information, such as your preferred language (e.g. English), how many search results you wish to have shown per page (e.g. 10 or 20), and whether or not you wish to have Google's SafeSearch filter turned on. Google uses cookies like NID and SID to help customize ads on Google properties, like Google Search.	Functional
1P_JAR (domain '.google.es')	Google advertising cookie used for user tracking and ad targeting purposes	Targeting
BizoID (domain '.ads.linkedin.com')	This cookie is set by linkedin and is used for gathering statistics about LinkedIn ads	Performance
UserMatchHistory (domain '.ads.linkedin.com')	This cookie is set by linkedin and is used for gathering statistics about LinkedIn ads	Performance
lang (domain '.ads.linkedin.com')	This cookie is set by linkedin and stores the language	Functional
__cfduid (domain '.pingdom.net')	This cookie is used to identify individual clients behind a shared IP address and apply security settings on a per-client basis.	Functional
IDE (domain '.doubleclick.net')	Google uses one or more cookies for advertising they serve across the web. One of the main advertising cookies on non-Google sites is named 'IDE' and is stored in browsers under the domain doubleclick.net.	Targeting