



ACCENTURE COOKIE STATEMENT FOR MANAGED DETECTION & RESPONSE SERVICES

This Cookie Statement (“**Cookie Statement**”) is effective as of **May 24, 2021** and is available for your review in the following languages:

[SPANISH](#) | [PORTUGUESE](#) | [ITALIAN](#) | [JAPANESE](#)

In the event of any conflict between the English version of this Cookie Statement and a translated version of this Cookie Statement, the English version shall prevail.

Please note that this Cookie Statement will regularly be updated to reflect any changes to the interactions Accenture has with you and the MDR Services and how Accenture uses cookies based on your access to the MDR Services Portal or any changes in applicable laws.

Accenture provides certain Managed Detection & Response Services (“**MDR Services**”) in connection with an agreement between Accenture and an entity, organization, or business that you are affiliated or otherwise associated with, such as your employer (“**Your Organization**”) that governs the use of the MDR Services (“**Terms of Use**”). Accordingly, this Cookie Statement applies to the interactions Accenture has with you and the MDR Services and describes how Accenture uses cookies based on your access to the MDR Services Portal. Cookies are text files containing small amounts of information which are downloaded to your computer or mobile device when you visit the MDR Services Portal and allow the MDR Services Portal to recognize your computer or mobile device. The cookies used on the MDR Services Portal have been categorized as per the table below.

COOKIES. In addition to the information set out above, this section describes how Accenture uses cookies based on your access to the MDR Services Portal. Cookies are text files containing small amounts of information which are downloaded to your computer or mobile device when you visit the MDR Services Portal and allow the MDR Services Portal to recognize your computer or mobile device. The cookies used on the MDR Services Portal have been categorized as per the table below.

STRICTLY NECESSARY COOKIES. These cookies are essential in order to enable you to move around the MDR Services Portal and use its features, such as accessing secure areas of the MDR Services Portal. Without these cookies, the MDR Services Your Organization has asked for cannot be provided.

NAME	PURPOSE	LIFESPAN
sso-session	This secure cookie is set following successful authentication. It is used to validate the identity of the user for all requests made during the user's session, and upon expiry the portal forces the user to reauthenticate.	<ul style="list-style-type: none">Expires when the browser session ends.Expires when the user clicks the logout link.Expires after a duration configured in the user's profile as set by the administrator (default 120 minutes).
sso-sr	Captures the current screen resolution of the user. This cookie is used by the MDR Services Portal to guarantee the user interface is rendered to work on the user's system.	<ul style="list-style-type: none">Expires when the browser session ends.
_RequestVerificationToken_L1NTTw2	Protects the user from cross-site scripting and forgery attacks.	<ul style="list-style-type: none">Expires when the browser session ends.
ASP.NET_SessionId	Maintains the state of the user's active session between page requests.	<ul style="list-style-type: none">Expires when the browser session ends.



FUNCTIONALITY COOKIES. These cookies allow the MDR Services Portal to remember choices you make (such as your username, screen resolution, language or the region you are in) and provide more enhanced, personal features. These cookies cannot track your browsing activity on other websites. They do not gather any information about you that could be used for advertising or remembering where you've been on the Internet outside of the MDR Services Portal.

NAME	PURPOSE	LIFESPAN
SSO-CC	This stores the user's selected language. This cookie is used by the portal to display text and images containing text in that language. If this cookie is not set, the portal defaults to US English.	Expires after one month.

For complete details, please see Accenture's [COOKIES POLICY](#). To exercise your choices for the MDR Services Portal, please adjust your cookie settings via the MDR Services Portal cookie consent manager or cookie settings button.

For complete details and additional information as to how Accenture collects, processes and secures personal data, and Accenture's commitment to protecting privacy, please see [ACCENTURE'S PRIVACY STATEMENT](#).