

Daily CyberSecurity

By Ddos

Archived: 2026-04-05 20:17:41 UTC



What is Legitimate Interest?

Some vendors are not asking for your consent, but are using your personal data on the basis of their legitimate interest. You have the right to object to processing based on Legitimate Interest, which you can do via the settings found below this section. More information on how vendors may use or process information based on legitimate interest as well as links to their privacy policies can be found by on the vendors tab which can be accessed by clicking "Vendor List" below.

Consent Choices & Storage

The choices you make regarding the purposes and entities listed in this notice are saved in a cookie named ez-consent-tcf for a maximum duration of 13 months. You may update these choices at any time by clicking the floating icon on the left side of the page which will resurface this notice.

Purposes

Store and/or access information on a device (910 partners included)

Consent +

Develop and improve services (470 partners included)

Legitimate Interest Consent +

Use limited data to select content (146 partners included)

Legitimate Interest Consent +

Use limited data to select advertising (612 partners included)

Legitimate Interest Consent +

Create profiles for personalised advertising (689 partners included)

Consent +

Use profiles to select personalised advertising (687 partners included)

Consent +

Create profiles to personalise content (299 partners included)

Consent +

Use profiles to select personalised content (267 partners included)

Consent +

Measure advertising performance (657 partners included)

Legitimate Interest Consent +

Measure content performance (327 partners included)

Legitimate Interest Consent +

Understand audiences through statistics or combinations of data from different sources (460 partners included)

Legitimate Interest Consent +

Special Purposes

Ensure security, prevent and detect fraud, and fix errors

+

Deliver and present advertising and content

+

Save and communicate privacy choices

+

Features

Match and combine data from other data sources

+

Identify devices based on information transmitted automatically

+

Special Features

Use precise geolocation data (696 partners included)

Consent +

Actively scan device characteristics for identification (694 partners included)

Consent +

Source: <https://securityonline.info/nbtscan-scanning-ip-networks-netbios-name-information/>