# Cookie Policy of www.intelligentautomationcongress.org/

To find more information on California consumers and their privacy rights, Users may read the privacy policy.

To find more information on Virginia consumers and their privacy rights, Users may read the privacy policy.

To find more information on Colorado consumers and their privacy rights, Users may read the privacy policy.

To find more information on Connecticut consumers and their privacy rights, Users may read the privacy policy.

To find more information on Utah consumers and their privacy rights, Users may read the privacy policy.

This document informs Users about the technologies that help www.intelligentautomationcongress.org/ to achieve the purposes described below. Such technologies allow the Owner to access and store information (for example by using a Cookie) or use resources (for example by running a script) on a User's device as they interact with www.intelligentautomationcongress.org/.

For simplicity, all such technologies are defined as "Trackers" within this document – unless there is a reason to differentiate. For example, while Cookies can be used on both web and mobile browsers, it would be inaccurate to talk about Cookies in the context of mobile apps as they are a browser-based Tracker. For this reason, within this document, the term Cookies is only used where it is specifically meant to indicate that particular type of Tracker.

Some of the purposes for which Trackers are used may also require the User's consent. Whenever consent is given, it can be freely withdrawn at any time following the instructions provided in this document.

Www.intelligentautomationcongress.org/ uses Trackers managed directly by the Owner (so-called "first-party" Trackers) and Trackers that enable services provided by a third-party (so-called "third-party" Trackers). Unless otherwise specified within this document, third-party providers may access the Trackers managed by them.

The validity and expiration periods of Cookies and other similar Trackers may vary depending on the lifetime set by the Owner or the relevant provider. Some of them expire upon termination of the User's browsing session.

In addition to what's specified in the descriptions within each of the categories below, Users may find more precise and updated information regarding lifetime specification as well as any other relevant information – such as the presence of other Trackers - in the linked privacy policies of the respective third-party providers or by contacting the Owner.

# Activities strictly necessary for the operation of www.intelligentautomationcongress.org/ and delivery of the Service

Www.intelligentautomationcongress.org/ uses so-called "technical" Cookies and other similar Trackers to carry out activities that are strictly necessary for the operation or delivery of the Service.

# **First-party Trackers**

Storage duration:

- YSC: duration of the session
- VISITOR\_INFO1\_LIVE: duration of the session
- CONSENT: 2 years
- CONSENT: 2 years
- elementor: indefinite
- elementor: duration of the session

# **Third-party Trackers**

# **SPAM** protection

This type of service analyses the traffic of www.intelligentautomationcongress.org/, potentially containing Users' Personal Data, with the purpose of filtering it from parts of traffic, messages and content that are recognised as SPAM.

# Google reCAPTCHA (Google LLC)

Google reCAPTCHA is a SPAM protection service provided by Google LLC. The use of reCAPTCHA is subject to the Google <u>privacy policy</u> and <u>terms of use</u>.

Personal Data processed: answers to questions, clicks, keypress events, motion sensor events, mouse movements, scroll position, touch events, Trackers and Usage Data.

Place of processing: United States - Privacy Policy.

Storage duration:

- \_GRECAPTCHA: duration of the session
- rc::a: indefinite
- rc::b: duration of the session
- rc::c: duration of the session

# Other activities involving the use of Trackers

# Experience

Www.intelligentautomationcongress.org/ uses Trackers to improve the quality of the user experience and enable interactions with external content, networks and platforms.

# Displaying content from external platforms

This type of service allows you to view content hosted on external platforms directly from the pages of www.intelligentautomationcongress.org/ and interact with them. This type of service might still collect web traffic data for the pages where the service is installed, even when Users do not use it.

# Google Fonts (Google LLC)

Google Fonts is a typeface visualisation service provided by Google LLC that allows www.intelligentautomationcongress.org/ to incorporate content of this kind on its pages.

Personal Data processed: Trackers and Usage Data.

Place of processing: United States - Privacy Policy.

# YouTube video widget (Privacy Enhanced Mode) (Google LLC)

YouTube is a video content visualisation service provided by Google LLC that allows www.intelligentautomationcongress.org/ to incorporate content of this kind on its pages.

This widget is set up in a way that ensures that YouTube won't store information and cookies about Users on www.intelligentautomationcongress.org/ unless they play the video.

Personal Data processed: Trackers, Universally unique identifier (UUID) and Usage Data.

Place of processing: United States - Privacy Policy.

# Measurement

Www.intelligentautomationcongress.org/ uses Trackers to measure traffic and analyse User behaviour to improve the Service.

# Analytics

The services contained in this section enable the Owner to monitor and analyse web traffic and can be used to keep track of User behaviour.

#### Google Analytics 4 (Google LLC)

Google Analytics 4 is a web analysis service provided by Google LLC ("Google"). Google utilizes the Data collected to track and examine the use of www.intelligentautomationcongress.org/, to prepare reports on its activities and share them with other Google services.

Google may use the Data collected to contextualize and personalize the ads of its own advertising network. In Google Analytics 4, IP addresses are used at collection time and then discarded before Data is logged in any data center or server. Users can learn more by consulting <u>Google's official documentation</u>.

Personal Data processed: browser information, device information, latitude (of city), longitude (of city), number of Users, session statistics, Trackers and Usage Data.

Place of processing: United States - Privacy Policy - Opt Out.

Storage duration:

- \_ga: 2 years
- \_ga\_\*: 2 years

# How to manage preferences and provide or withdraw consent

There are various ways to manage Tracker related preferences and to provide and withdraw consent, where relevant:

Users can manage preferences related to Trackers from directly within their own device settings, for example, by preventing the use or storage of Trackers.

Additionally, whenever the use of Trackers is based on consent, Users can provide or withdraw such consent by setting their preferences within the cookie notice or by updating such preferences accordingly via the relevant consent-preferences privacy widget, if available.

It is also possible, via relevant browser or device features, to delete previously stored Trackers, including those used to remember the User's initial consent preferences.

Other Trackers in the browser's local memory may be cleared by deleting the browsing history.

With regard to any third-party Trackers, Users can manage their preferences via the related opt-out link (where provided), by using the means indicated in the third party's privacy policy, or by contacting the third party.

#### **Locating Tracker Settings**

Users can, for example, find information about how to manage Cookies in the most commonly used browsers at the following addresses:

- <u>Google Chrome</u>
- Mozilla Firefox
- <u>Apple Safari</u>
- <u>Microsoft Internet Explorer</u>
- <u>Microsoft Edge</u>
- <u>Brave</u>
- <u>Opera</u>

Users may also manage certain categories of Trackers used on mobile apps by opting out through relevant device settings such as the device advertising settings for mobile devices, or tracking settings in general (Users may open the device settings and look for the relevant setting).

#### Consequences of denying the use of Trackers

Users are free to decide whether or not to allow the use of Trackers. However, please note that Trackers help www.intelligentautomationcongress.org/ to provide a better experience and advanced functionalities to Users (in line with the purposes outlined in this document). Therefore, if the User chooses to block the use of Trackers, the Owner may be unable to provide related features.

# **Owner and Data Controller**

Intelligent Automation Congress Ltd Flat 2 16 Whitehall London SW1A 2DY

#### Owner contact email: vincenzo@ia-congress.org

Since the use of third-party Trackers through www.intelligentautomationcongress.org/ cannot be fully controlled by the Owner, any specific references to third-party Trackers are to be considered indicative. In order to obtain complete information, Users are kindly requested to consult the privacy policies of the respective third-party services listed in this document.

Given the objective complexity surrounding tracking technologies, Users are encouraged to contact the Owner should they wish to receive any further information on the use of such technologies by www.intelligentautomationcongress.org/.

# **Definitions and legal references**

#### Personal Data (or Data)

Any information that directly, indirectly, or in connection with other information — including a personal identification number — allows for the identification or identifiability of a natural person.

#### Usage Data

Information collected automatically through www.intelligentautomationcongress.org/ (or third-party services employed in www.intelligentautomationcongress.org/), which can include: the IP addresses or domain names of the computers utilised by the Users who use www.intelligentautomationcongress.org/, the URI addresses (Uniform Resource Identifier), the time of the request, the method utilised to submit the request to the server, the size of the file received in response, the numerical code indicating the status of the server's answer (successful outcome, error, etc.), the country of origin, the features of the browser and the operating system utilised by the User, the various time details per visit (e.g., the time spent on each page within the Application) and the details about the path followed within the Application with special reference to the sequence of pages visited, and other parameters about the device operating system and/or the User's IT environment.

#### User

The individual using www.intelligentautomationcongress.org/ who, unless otherwise specified, coincides with the Data Subject.

#### **Data Subject**

The natural person to whom the Personal Data refers.

#### **Data Processor (or Processor)**

The natural or legal person, public authority, agency or other body which processes Personal Data on behalf of the Controller, as described in this privacy policy.

#### Data Controller (or Owner)

The natural or legal person, public authority, agency or other body which, alone or jointly with others, determines the purposes and means of the processing of Personal Data, including the security measures concerning the operation and use of www.intelligentautomationcongress.org/. The Data Controller, unless otherwise specified, is the Owner of www.intelligentautomationcongress.org/.

#### www.intelligentautomationcongress.org/ (or this Application)

The means by which the Personal Data of the User is collected and processed.

#### Service

The service provided by www.intelligentautomationcongress.org/ as described in the relative terms (if available) and on this site/application.

#### **European Union (or EU)**

Unless otherwise specified, all references made within this document to the European Union include all current member states to the European Union and the European Economic Area.

#### Cookie

Cookies are Trackers consisting of small sets of data stored in the User's browser.

# Tracker

Tracker indicates any technology - e.g Cookies, unique identifiers, web beacons, embedded scripts, e-tags and fingerprinting - that enables the tracking of Users, for example by accessing or storing information on the User's device.

# Legal information

This privacy statement has been prepared based on provisions of multiple legislations.

This privacy policy relates solely to www.intelligentautomationcongress.org/, if not stated otherwise within this document.

Latest update: 4 February 2024