

A' International Robotics, Automaton and Automation Design Awards Call for Entries

COMO, CO, ITALY, July 24, 2025

/EINPresswire.com/ -- Today, A' [Design](#)

[Award](#) & Competition has released its call for entries to A' International Robotics, Automaton and Automation Design Awards. The A' Robotics, Automaton and Automation Design Awards are open for entries by Robotics Designers, Automation Engineers, Robotics Brands, Robot Manufacturers, Industrial Designers, Electronics Engineers, Mechatronics Engineers, Artificial Intelligence Specialists, Machine Learning Experts, Software Developers, Hardware Engineers, System Integrators, Control System Designers, Automation Consultants, Robotics Professionals, Industrial Automation Designers, AI Developers, Robotics Innovation, Robotic Process Automation Experts,

Consultancy, Research and Development Companies worldwide. Designs that were created within the last 10 years are eligible for participation.



The A' International Robotics, Automaton and Automation Design Awards is a two-phase competition. The first phase of the competition is completely free, Robotics Designers, Automation Engineers, Robotics Brands, Robot Manufacturers, Industrial Designers, Electronics Engineers, Mechatronics Engineers, Artificial Intelligence Specialists, Machine Learning Experts, Software Developers, Hardware Engineers, System Integrators, Control System Designers, Automation Consultants, Robotics Professionals, Industrial Automation Designers, AI Developers, Robotics Innovation, Robotic Process Automation Experts, Consultancy, Research and Development Companies can register at A' Design Awards to submit a work for the Robotics Awards, and get a preliminary score for their work. Projects that pass the preliminaries can proceed with nomination, however it shall be noted in advance that there is a nominal fee for

nominating entries for Robotics Awards consideration.

Robotics Awards Timeline & Eligibility
Deadline for entries to A' Robotics, Automaton and Automation Design Awards is on September 30, 2025. Results of the A' Robotics, Automaton and Automation Design Awards will be announced on May 1, 2026. Professional-edition laureates of the A' Robotics, Automaton and Automation Design Awards will be granted the highly coveted A' Design Prize which contains a series of PR, marketing and publicity tools to celebrate the status of winning the Robotics Awards.

The following are some example projects that could be submitted to A' Robotics, Automaton and Automation Design Awards : Industrial Robots, Medical Robots, Agricultural Robots, Domestic Robots, Autonomous Vehicles, Humanoid Robots, Telepresence Robots, Underwater Robots and More. Robotics Awards Sub-categories and their descriptions are available at <https://competition.adesignaward.com/category/33>

Prize for Good Robotics Design

The A' Design Prize for A' Robotics, Automaton and Automation Design Awards includes: Design Excellence Certificate, Lifetime license to use the A' Robotics, Automaton and Automation Design Awards Winner Logo, Yearbook of Best Designs, Exhibitions of Awarded Works in Italy, Exclusive Design Award Trophy, Exclusive Invitation to Take Part in the A' Design Awards' Gala-Night – La Notte Premio A', Translation of Awarded Works into Foreign Languages, Entry to Prime Clubs, as well as inclusion in World Design Rankings, Designer Rankings, Robotics Design Classifications and Design Legends platforms.

In addition the laureates of the A' International Robotics, Automaton and Automation Design Awards will also get an exclusive interview which will be published at Designer Interviews website as well as included in the Press Kits. Award winners will also get a press release prepared to announce their victory. For the winners of A' Robotics, Automaton and Automation Design Awards , a very inclusive press kit will be prepared which contains the exclusive interview with the designer, the press release for award announcement in addition to design images, photographs of the designer, logo of the designer and the client, dozens of high-resolution photos and images for added exposure including a portfolio that contains previews of other



Robotics Design Awards Entry

designs projects by the designer.

The Press Kits prepared for the winners of the A' International Robotics, Automaton and Automation Design Awards will be distributed to thousands of press members who have gained press accreditation from A' Design Awards. Furthermore there are already dozens of press partners who have confirmed in advance to publish a selection of the best projects among award winners. Both the Press Kit preparation and distribution service as well as the A' Design Prize are given free of charge to the Robotics Awards laureates as a gift to celebrate their success of winning the A' Robotics, Automaton and Automation Design Awards.

[Robotics Design Awards](#) Entry & Winners

Press Members and design enthusiasts are invited to visit

<https://competition.adesignaward.com/winners-category.php?CATEGORY=33> to see past winners of the A' International Robotics, Automaton and Automation Design Awards.

- Additional Details could be found at <https://competition.adesignaward.com/category/33>
- Registrations could be made at <https://competition.adesignaward.com/enter>

About A' Design Awards

The A' Design Award & Competition has been established to promote and recognize the best design works in all countries and in all creative disciplines. The primary aim of the A' Design Award & Competition is to create a global awareness and understanding for good design practices and principles by promoting the best designs in all countries and in all design disciplines. The ultimate aim of the A' Design Awards is to push designers, companies and brands worldwide to create superior products and projects that benefit society. To learn more about the A' Design Awards and the A' International Robotics, Automaton and Automation Design Awards please visit designaward.com

Julie Thomas

A' DESIGN AWARD & COMPETITION SRL

+ +39 031 4491953

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/833528543>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.