

Announcing the Launch of the Future Kitchen Design Awards 2025

BOTINKIT, in partnership with A' Design Award & Competition, proudly announces the launch of the inaugural Future Kitchen Design Awards.

COMO, CO, ITALY, April 7, 2025
/EINPresswire.com/ -- A Global Call for Entries: Pioneering Innovations in Kitchen Technology and Culinary Design

[BOTINKIT](#), in partnership with A' Design Award & Competition, proudly announces the launch of the inaugural [Future Kitchen Design Awards](#). This prestigious international competition invites visionary designers, students, and innovators worldwide to redefine the future of cooking and kitchen environments through groundbreaking design, artificial intelligence, and robotic technology.

Reimagining Culinary Possibilities

The Future Kitchen Design Awards seek groundbreaking concepts that redefine how kitchens operate, harnessing smart technology, automation, and human-centric innovation. The Future Kitchen Design Awards seeks to recognize submissions that challenge traditional kitchen paradigms, blending smart technology, high-efficiency automation, and human-centric care. Entrants are encouraged to submit visionary projects across four distinct categories:

- **Product & Industrial Designs:** Intelligent cooking robots, smart appliances, automated preparation systems.
- **Architectural & Interior Solutions:** Futuristic kitchen environments, modular systems, smart layout designs.
- **Design Strategy & Service Ideas:** Digital ecosystems, innovative service models, community-centered culinary solutions.



Future Kitchen Design Award

- User Experience & Interface Ideas: Intuitive interfaces, AR/VR cooking guides, accessibility-focused digital experiences.

All submissions must incorporate electrically powered systems and artificial intelligence, targeting either domestic or commercial kitchens. Designs must also align with BOTINKIT's vision of advancing culinary innovation through technology, ease of use, and maintenance simplicity.

Benefits to Society

Future kitchen designs have the potential to significantly enhance society by ensuring consistent, high-quality food preparation, reducing waste, and enabling businesses to scale efficiently. By automating repetitive tasks, culinary professionals and entrepreneurs can dedicate more time and resources to innovative and creative endeavors, ultimately enriching culinary culture and improving overall quality of life. Enhanced kitchen automation reduces operational costs, helping foodservice businesses achieve economic sustainability and growth. With routine tasks automated, chefs and culinary innovators can focus more on creativity, allowing culinary traditions to evolve and flourish. Additionally, precision technology supports healthier and environmentally responsible cooking practices, promoting better public health and sustainable food consumption.

Awards and Recognition

The three top winners will share EUR 2000 in cash prizes (EUR 1000 for first place, EUR 500 for second and third), along with prestigious global exposure through press releases, exhibitions in Italy and abroad, and invitations to the Red-Carpet Black-Tie Gala-Night where winners are celebrated. Additionally, standout participants have potential internship opportunities with BOTINKIT.

The top ten finalists will also receive A' Design Award Nomination Tickets, including a Pro Edition Nomination Ticket for the 1st place winner and Digital Edition Tickets for runners-up, providing access to an extensive network of global design professionals.

Through the A' Design Award, participants have the opportunity to unlock an array of prestigious benefits, contingent upon winning the coveted A' Design Award. These exclusive advantages include permission to display globally recognized A' Design Award Winner logos, public relations campaign, expert-crafted press releases, extensive global media exposure, and tailored marketing resources designed to highlight their excellence in design accomplishments. Pro-edition winners are invited to attend the elegant gala-night and award ceremony in Italy to receive their distinctive award trophy in person. They also gain exclusive access to high-level industry networking events, as well as prominent inclusion in prestigious international exhibitions. Additionally, winners' designs are featured in beautifully curated hardcover and digital yearbooks, significantly boosting their visibility and influence across leading global design

platforms and influential media outlets.

Submission Requirements and Timeline

The competition is open to independent designers, design students, and professionals across disciplines. Projects must align with the central theme of the future kitchen and integrate considerations for intelligent functionality, minimal manual labor, and ease of maintenance. Each entry must include one main image (3600×3600 px, 72 DPI JPEG), four supporting images (1800×1800 px, 72 DPI JPEG), and optional supporting documents or visuals. Entries are accepted until June 23, 2025. Jury evaluation occurs from June 23–26, 2025, with results announced on July 1, 2025. The awards ceremony will take place on July 17, 2025.

How to Enter

Interested designers can submit their innovative ideas free of charge through the A' Design Award platform. Participants retain full intellectual property rights to their designs, ensuring safe and confidential submission. Full participation terms, deadlines, jury details, and submissions are available at <https://futurekitchendesignawards.com> where entrants can upload and nominate their work.

About BOTINKIT

BOTINKIT is a technology company specializing in intelligent cooking robots and advanced digital kitchen equipment. Committed to transforming traditional food preparation methods, BOTINKIT develops integrated AI and robotics solutions designed to empower culinary innovation, reduce operational costs, and enhance kitchen efficiency for both local and global restaurant brands.

Interested parties may visit <https://botinkit.ai> to learn more

OMNI by BOTINKIT is an advanced commercial cooking robot developed to automate stir-frying, seasoning, temperature control, and pot-washing processes. Leveraging AI-driven technology, OMNI is designed to reduce kitchen labor, ensure consistent flavor outputs, and optimize ingredient management. Its cloud-based recipe sharing and customizable cooking parameters demonstrate BOTINKIT's commitment to defining a new frontier in digital food ecosystems worldwide.

About A' Design Award & Competition

Established in 2008 to promote exceptional design across disciplines worldwide, the A' Design Award & Competition is a globally recognized design accolade celebrating excellence across diverse creative fields and provides a fair and ethical platform for designers and innovators to showcase their talents. Known for rigorous evaluation standards and transparent judging processes, the A' Design Award connects creative professionals with industry recognition and a global audience. Interested parties may discover and learn more at <https://designaward.com>

About the Future Kitchen Design Awards

The Future Kitchen Design Awards recognize and celebrate visionary designs that combine

artificial intelligence, robotics, and human-centered innovation to transform kitchen spaces and cooking methods. By spotlighting solutions that boost culinary creativity, minimize repetitive tasks, and elevate kitchen productivity, the awards aim to inspire a worldwide conversation on how intelligent technology can sustainably enrich food culture and enhance everyday life.

Makpal Bayetova

A' DESIGN AWARD & COMPETITION SRL

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/800753464>

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.