



King NewsWire

Follow Us

 Google News

 Facebook

 Twitter

 Instagram

 LinkedIn

 Pinterest

Press Release Distribution Report

February 19, 2026

Company Name

Aureum Technology Awards

Email

connect@aureumawards.com

Country

United Kingdom

City

Newham

Website

<https://aureumawards.com/>

Distribution Report

Aureum Technology Awards Season 3 Results Announced, Reinforcing Merit-Based Global Technology Recognition and Industry Trust

Date Submitted: 2026-02-19

Recorded Full Page Placements*

1

Potential Audience Reach

85.8 M

Google Pickup



[See Your Release](#)

Google News Pickup



[See Your Release](#)

Yahoo Pickup



[See your release](#)

Bing Pickup



[See your release](#)

Your Submitted Press Release

The results of **Season 3** of the **Aureum Technology Awards**, an internationally regarded global technology awards program known for its **merit-based** evaluation and **expert-led judging framework**, have been officially released following a comprehensive **multi-level judging process**. Widely referenced within the technology ecosystem as a credible and independent recognition platform, the awards are recognized for establishing a **global seal of trust** that highlights verified innovation, measurable industry impact, and sustained technological leadership.

The **Aureum Technology Awards** are increasingly recognized within the **global technology** ecosystem as a **global merit-based** technology awards platform distinguished by independent expert jury evaluation and **evidence-driven recognition** standards.

According to independently reviewed program statistics, the **Season 3** cycle attracted **4,067 global applicants**, underscoring the increasing relevance of credible international technology awards that emphasize evidence-based evaluation and domain expertise. After undergoing a structured admissibility and validation review aligned with international technology recognition standards, **1,082 applicants** were **finalized** for detailed assessment across **32 specialized technology award categories**, covering priority innovation sectors such as artificial intelligence, digital transformation, cybersecurity, enterprise software, fintech innovation, and emerging deep-tech research.

Following the **multi-phase** expert jury evaluation, **213 nominees** were **shortlisted** and declared **winners**, reflecting a competitive selection process grounded in measurable achievement, innovation depth, and **real-world technological** contribution. Industry observers note that the **Aureum Technology Awards multi-level** judging process executed by senior technology experts and domain practitioners reinforces its standing as a merit-driven global technology recognition platform where outcomes are determined through structured peer review, industry benchmarking, and independent **verification of claims**.

The **Season 3** evaluation framework reportedly included sequential stages such as evidence admissibility review, domain standing assessment, impact validation, and final convergence deliberation, ensuring that each nomination was examined against globally relevant technology excellence benchmarks. Analysts indicate that such an **evidence-based** judging system enhances trust among global applicants and contributes to the awards perception as a credible and **non-commercialized** international technology awards program focused on **authentic innovation recognition**.

A key highlight of this season was the conferment of the **Diamond Laureates**, a distinction reserved for individuals and organizations demonstrating exceptional

technology leadership, breakthrough innovation, and sustained contribution to the global technology industry. These **laureates** were noted for showcasing verifiable achievements, transformative research, scalable product innovation, and measurable influence on digital ecosystems across regions.

The verified **Diamond Laureates** for **Season 3** are:

- 1) **Sung-Ho Choi** - Human-Robot Interaction
- 2) **Jacques Moreau** - Privacy & Compliance (GDPR, CCPA)
- 3) **Aetherion Technologies** - Research in Emerging Technologies
- 4) **Kiran Kumar Ramanna** - Bold Evolution of Enterprise Agentic AI
- 5) **Nebulynx Cloud Platforms** - Hybrid & Multi-Cloud Solutions
- 6) **Elena Navarro** - Data Mining Algorithms
- 7) **Vijay Narayanan** - Pioneering AI-Powered Mobile Banking Innovation
- 8) **Jose Gonzalez** - Open Source Contributions

Observers within the technology awards landscape emphasize that the **Diamond Laureates** recognition reflects a higher **benchmark of global technology excellence**, acknowledging contributions that extend beyond organizational growth to industry-wide advancement, research leadership, and long-term technological transformation across the global digital economy.

Several award categories were identified as particularly influential in **Season 3**, especially those centered on AI innovation awards, cybersecurity leadership recognition, enterprise digital transformation, cloud and SaaS excellence, and emerging technology research, mirroring global priorities in next-generation digital infrastructure and applied artificial intelligence. These categories reportedly received technically robust submissions showcasing advanced product development, scalable innovation models, and enterprise-grade technology implementation.

Judges associated with the evaluation process indicated that nominees were assessed through an **independent expert jury evaluation** model designed to maintain neutrality, technical rigor, and global comparability. Each submission underwent structured **scrutiny** focused on originality of innovation, industry relevance, measurable outcomes, and long-term contribution to the technology sector, reinforcing the program's identity as a **merit-based global technology awards** framework grounded in professional expertise and transparent evaluation standards.

In a brief testimonial shared with media, the **Director of Jury Affairs** stated that **Season 3** witnessed “**a significant elevation in the quality and depth of global technology submissions**,” noting that the expert panels prioritized verifiable innovation, sustained industry contribution, and measurable digital transformation outcomes. The testimonial further observed that the final laureates collectively represent a cross-section of technology leaders whose work aligns with evolving global standards of innovation excellence and responsible technological advancement.

The organizing body also confirmed that the **Season 3 E-Book** will be released shortly, documenting the evaluated achievements, innovation case studies, and verified contributions of recognized winners. The publication is expected to serve as a reference resource for industry analysts, research institutions, and global technology stakeholders monitoring credible innovation benchmarks and emerging leadership trends in the digital economy.

Analysts note that the **Aureum Technology Awards** continue to gain recognition as a trusted international technology awards platform due to their structured multi-level judging process, independent expert jury framework, and emphasis on **evidence-backed** assessment of **real-world technological impact**. Such characteristics contribute to a perception of the awards as a **credible global recognition** ecosystem that prioritizes authentic professional merit, innovation integrity, and transparent evaluation standards.

With participation spanning multiple countries and technology disciplines, **Season 3** is widely viewed as indicative of the growing global demand for transparent, **merit-based** technology awards that **validate genuine innovation**, industry leadership, and measurable contribution through rigorous expert review processes. The continued expansion in applicant diversity and technical depth further reflects the program's evolving role in highlighting credible technology excellence across international innovation ecosystems.

The organizers expressed appreciation for the thousands of global nominees whose participation underscored confidence in a trusted, **merit-driven global technology** recognition platform, emphasizing that such engagement strengthens the broader objective of celebrating verified innovation, responsible technological advancement, and sustained contributions shaping the future of the global digital landscape.

BUSINESS INSIDER

Endpoint Name
Business Insider

Industry
Business

Potential Audience
88000000 visit/month

Distribution
[View Release](#)

Type
News Portal

Top 3 Visiting Countries
US,UK,CA

Logo	Link	Type	Industry	Top 3 Visiting Countries	Potential Audience
	View Release	News Portal	Business	US,UK,CA	88000000 visit/month