

TECHNIUM Global Conference 2026 to be held in Tokyo on September 2–3, 2026



An invite-only deep tech conference uniting innovators from Japan and around the world.

The TECHNIUM Global Conference Organizing Committee will co-organize the “TECHNIUM Global Conference 2026,” with Beyond Next Ventures Inc. (Tokyo - Tsuyoshi Ito, President & CEO), Dentsu Inc. (Tokyo - Takeshi Sano, CEO), CoA Nexus Inc. (Tokyo - Kota Nozaki, CEO) and Corundum Corp. (Tokyo - Yasushi Yamamoto, CEO) on September 2 (Wed.) – 3 (Thu.), 2026 at Cerulean Tower Tokyu Hotel, Shibuya, Tokyo.

About TECHNIUM Global Conference

TECHNIUM Global Conference is an invite-only deep tech conference launched in 2025. It convenes leading researchers, entrepreneurs, investors, corporate executives, and government leaders from Japan and around the world to accelerate cross-sector collaboration within the deep tech ecosystem.

A defining feature of TECHNIUM is its deliberate focus on creating substantive engagement rather than superficial networking. Through a dedicated pre-event matchmaking platform, participants can connect and schedule meetings in advance, enabling focused and purpose-driven discussions. This structured approach ensures that even within a limited timeframe, the conference facilitates in-depth dialogue and concrete collaboration planning.

TECHNIUM Global Conference 2025 Highlights

TECHNIUM Global Conference 2025 welcomed over 2,000 invited attendees and served as a rare offline venue in Japan where more than 500 cutting-edge research seeds or technologies were showcased. The conference facilitated meaningful connections among diverse stakeholders, including researchers, startups, investors, and corporations.

Supported by pre-event matchmaking and on-site meetings, booth reservation rates for business meetings exceeded 90%, while the overall attendance rate to the conference reached 76%, demonstrating strong execution and engagement.

In a survey conducted six months after the event, approximately 40% of respondents reported that TECHNIUM led to concrete progress toward collaboration, PoCs, hiring, or fundraising. Dialogue among participants continued beyond the conference day and has since evolved into deeper collaboration discussions.

Before & During the Conference

 **Invited Attendees: 2,000**

Researchers & Startups: 750⁺	Investors (incl. overseas): 350⁺	Universities & Accelerators: 300⁺
Government & Public Agencies: 80⁺	Major corporations: 300⁺	Aspiring Leadership Talent: 320⁺

 **Messages Sent**
10,500⁺

 **Meetings Conducted**
1,000⁺

After the Conference

 **Dialogue Continued**

Around 40% of participants advanced to business collaboration or continued communication

*Based on a survey conducted six months after the conference.

We also host small-group, dialogue-focused events such as **“TECHNIUM night”**. Even after the conference, we continue to create regular touchpoints with participants.



(SCENES FROM LAST YEAR'S CONFERENCE)

About TECHNIUM Global Conference 2026

The TECHNIUM Global Conference Organizing Committee aims to establish TECHNIUM as a community hub that leads deep tech across Asia.

In its second edition in 2026, TECHNIUM will not only serve as a platform to build connections, but we will also place greater emphasis on designing the conference to foster in-depth dialogue oriented toward co-creation and to generate concrete next actions.

Program Overview

- **Connections That Cultivate Co-creation and Innovation**

Building on the positive feedback from 2025, we will further enhance our **matchmaking feature** and aim to have 1.5 times more matches than last year. We will make attendees' profiles available online about one month before the conference, enabling participants to schedule meetings in advance and prepare purpose-driven conversations that pave the way for future co-creation.

- **Capturing Deep Tech Ecosystem's Key Trends**

At the main hall of the venue, leading ecosystem builders from Japan and overseas will engage in various discussions, while international players will share frontier deep tech trends.

The program will also feature highly specialized discussions on growth strategy themes with a global outlook. Reflecting domestic and international trends, these sessions will explore key issues for social implementation across areas of growing interest, including advanced and foundational technologies, digital and information infrastructure, industry, mobility and logistics, energy, resources and green transformation (GX), biotechnology, healthcare and food, and security and national resilience.

- **Deep Dive: Key Issues for Real-World Implementation**

We will convene small-group roundtables on themes, including government and finance, to enable candid and practical discussions.

To advance the deep tech ecosystem, we will identify core challenges, define key discussion points, and go further to explore directions for recommendations –including policy and regulatory proposals–as well as align on the conditions required for cross-sector collaboration.

Partner With Us

At TECHNIUM Global Conference 2026, we are introducing a partnership program and are seeking domestic and international corporate, as well as institutional partners who share our commitment to accelerating the deep tech startup ecosystem.

If you are interested in business co-creation, talent acquisition, research collaboration, or strategic partnership in the deep tech domain, we encourage you to contact us to explore opportunities for collaboration and support.

Partner Categories

- Corporate Partners
- VC Partners
- Academia Partners

Details on partner requirements, participation formats, and schedules will be shared following initial inquiry.

*MORE INFORMATION ON THE CONFERENCE PROGRAM AND REGISTRATION PROCESS WILL BE ANNOUNCED IN THE SUMMER.

For further inquiry contact us at [here](#).

[contact](#)

Event Overview

Event Name: TECHNIUM Global Conference 2026

Dates: Sept. 2 (Wed.) – 3 (Thu.) 2026

Venue: Cerulean Tower Tokyu Hotel

Format: Invitation-only

Organizer: TECHNIUM Global Conference Organizing Committee

Web site: <https://tcnm-gc.com/#EN>

About the TECHNIUM Global Conference Organizing Committee

The TECHNIUM Global Conference Organizing Committee comprises multiple organizations that collaborate in the planning and management of the conference.

About Beyond Next Ventures Inc.

Beyond Next Ventures aims to translate research outcomes into societal value by working with researchers and entrepreneurs tackling global challenges, and create a virtuous cycle that fuels the next generation of research and bold new endeavors. The Tokyo-based venture company manages 48 billion in funds dedicated to deep tech startups.

Through its proprietary company creation platform, the matching of hundreds of executive-level professionals, and the organization of the “TECHNIUM Global Conference” – which convenes key domestic and international leaders in deep tech – Beyond Next Ventures bring together capital, talent, and expertise to advance the development of an integrated ecosystem. This ecosystem, uniting industry, academia, and government, supports the social implementation and commercialization of research.

About Dentsu Inc.

Drawing on decades of expertise in communication design and brand building, Dentsu helps startups articulate and amplify the value they create—connecting that value with diverse stakeholders to accelerate growth and expand social impact.

For TECHNIUM Global Conference, Dentsu participates in planning and operations as a member of the Organizing Committee through its Future Creative Center, a future-creation organization that uses creativity to expand the possibilities of society and industry. By shaping a shared vision across research, industry, and capital—key to the growth of deep tech—Dentsu will support new value creation through branding, marketing, and partnership development.

About CoA Nexus Inc.

CoA Nexus is a startup operating an AI-powered matching platform specialized in research and development talent worldwide. Unlike conventional recruitment of newly science and engineering graduates, the company—based in Nakameguro, Tokyo—focuses on immediately deployable professionals in the R&D domain and has built one of the largest platforms in Japan, with a network exceeding 3 million registered users.

CoA Nexus also engages in deep tech-focused venture building, providing comprehensive support ranging from business launch through growth by providing strategic talent solutions.

About Corundum Corp.

By converging cutting-edge science and technology with business, Corundum drives innovation through disciplined strategy and a long-term vision. Working alongside researchers, investors, entrepreneurs, and other partners, the Tokyo-based company strives to create new value that advances humanity across a broad range of domains.

Corundum operates four innovation hubs. These include Corundum Systems Biology (Tokyo), which focuses on human phenotype data × AI, originating from microbiome and multi-omics research; Corundum Neuroscience (Israel), dedicated to advancing brain and neuroscience research and its medical applications; and Corundum Open Innovation (Israel), which supports innovative startups primarily within Israel.

In addition to these, Corundum also operates the Corundum Convergence Institute (United States), a 501(c)(3) nonprofit organization that supports research in frontier scientific fields. Through these initiatives, Corundum drives convergence across borders.