

TechInnovation plays a vital role in validating emerging trends and empowering healthcare ecosystem

09 October 2025 | Opinion

TechInnovation® 2025, themed "Discover, Connect and Collaborate" set to unveil on 29–31 October 2025 at Sands Expo & Convention Centre, Level 3 Heliconia and Hibiscus Ballroom, Singapore Alvin How, Chief Operating Officer for IPI Singapore



Alvin How, Chief Operating Officer, IPI Singapore

<u>TechInnovation® 2025</u>, Singapore's preeminent platform for innovation and business transformation, returns for its 13th edition from 29–31 October 2025 at Sands Expo & Convention Centre, Level 3 Heliconia and Hibiscus Ballroom, Singapore. Organised by IPI Singapore, the three-day event will bring together over 40 expert speakers, more than 100 breakthrough technologies and curated programmes designed to accelerate real-world innovation and cross-border collaboration.

Building on last year's momentum, which brought together more than 100 exhibitors from 8 countries, attracted attendees from 42 markets, and resulted in over 30 projects supported by IPI Singapore after the event, TechInnovation 2025 will once again convene innovators, start-ups, corporates, and government agencies across Asia to showcase emerging technology solutions and forge strategic partnerships.

The event focuses on sectors including smart buildings, urban solutions, engineering, Healthtech, sustainability, advanced

manufacturing and AI, ensuring businesses can find solutions tailored to their growth ambitions while engaging directly with innovation leaders, potential collaborators and funding partners. Anchored on the theme **Discover, Connect and Collaborate**, TechInnovation 2025 offers exhibitors and visitors a platform to showcase ready-to-market technologies, connect with potential partners across borders, and co-create solutions to address real-world challenges faced by businesses.

In an exclusive pre-event interaction with Bisoepctrum Asia, **Alvin How, Chief Operating Officer for IPI Singapore** shared that the event is designed to spark that eureka moment "**Discover, Connect and Collaborate**"

What emerging trends and disruptive technologies are shaping the current wave of innovation? How is the Techlnnovation forum positioned to influence tech-preneur potential to stay competitive while leveraging these trends?

Technologies like AI, automation, and digital platforms are rapidly moving from concept to real-world use, helping companies work more efficiently, use data more intelligently, and reach new markets faster. In healthcare, for instance, AI is already transforming drug discovery, diagnostics, wearables, and advanced manufacturing. Yet adoption remains uneven. Over 7,000 Singapore businesses have adopted AI-enabled and cloud-based solutions in the past year, showing that SMEs are ready to innovate, but many still need the right guidance and connections to do so effectively.

TechInnovation is both a platform and an ecosystem that encourages collaboration. Rather than overwhelming attendees with broad networking, it curates targeted, trend-aligned connections that are relevant to their business needs. The focus is on matching technology owners and tech-preneurs with the right stakeholders, from corporates to research institutions, to codevelop and commercialise solutions. What makes it distinctive is how it brings together real-world challenges from enterprises and connects them with a community of innovators ready to provide the technologies and capabilities to meet those needs.

TechInnovation also plays a vital role in validating emerging trends and empowering companies to act on them through:

- Trend-specific insights, tools, and frameworks that are practical and implementable by both small and large companies. A full programme, from conference panels to masterclasses, that builds awareness of the competitive landscape and helps the industry stay ahead.
- Actionable guidance to address challenges, overcome barriers, and cultivate a forward-looking mindset.
- Equipping enterprises to anticipate change, lead with trends, and maintain competitiveness.

In past editions, sessions such as *Navigating Entry into New Markets* (2023 and 2024) featured real SME experiences alongside experts from countries like Finland, Thailand, and the Middle East. Other programmes on sustainability, design thinking, and product-market fit continue to help companies turn insight into measurable business outcomes.

What makes TechInnovation 2025 a premier platform for showcasing scalable disruptive technologies? How
does the forum focus on the health-tech industry's priorities across diverse markets?

TechInnovation 2025 isn't about showcasing the most disruptive technologies, but those that are practical, relevant, and ready for adoption. The focus is on helping enterprises turn technology into new or improved products and services that meet real market needs. Beyond technologies, we also highlight innovative business models and design processes that are equally critical for commercial success. This is supported by IPI's Innovation Advisory through one-to-one clinics and masterclasses, where companies can validate product-market fit and receive tailored guidance to scale effectively.

One such collaboration is with <u>Esthemedica</u>, a Singapore-based aesthetics and beauty supplement company that aims to innovate with natural, science-backed skincare solutions. Through TechInnovation, IPI Singapore connected Esthemedica with Singapore Polytechnic's Consumer Chemicals Technology Centre (SP-CCTC) and exhibitors such as Kronolife (Thailand), supporting the partnership through each stage of product development.

Key milestones include:

- Developing an acne treatment product with SP-CCTC through TechInnovation 2021.
- Discovering novel anti-ageing, anti-pigmentation, and antioxidant ingredients and encapsulation technology from Kronolife (Thailand) at TechInnovation 2024.

 How would you describe the overarching themes and overall objectives of TechInnovation 2025, the 13th edition?

This year, we focused on Discover, Connect and Collaborate because we saw a growing demand among SMEs to co-create and co-innovate. TechInnovation is designed as a platform to convert these opportunities into real access to the tools, guidance, and networks that help companies scale innovations and future proof their business.

• Describe how TechInnovation enables innovators to connect with industry experts and spark meaningful collaborations to achieve synergistic objectives.

Connections are most valuable when they are purposeful. At TechInnovation, innovators meet experts who understand both technology and industry needs, whether it is regulatory advice, product validation, or market entry strategies. These exchanges often spark deeper collaboration. For instance, a startup with strong data capabilities might need a partner for testing, while a biotech firm might seek a corporate partner to scale up. TechInnovation provides the ideal environment for such conversations to happen and for partnerships to form naturally.

To ensure every conversation leads to outcomes, TechInnovation facilitates collaboration through multiple channels, from curated networking sessions and the exhibition floor to one-to-one clinics and masterclasses. Nearly half of attendees are senior management and 40% are executives, which means most discussions take place at a decision-making level, making collaborations more actionable and results-driven.

IPI's Innovation Advisory further strengthens this ecosystem. Our industry veterans guide enterprises on product and technology strategy, growth, and internationalisation. During Techlinovation, selected registrants can also meet one-to-one with our Innovation Advisors at IPI Singapore's booth; turning ideas into tangible next steps.

• To drive sustainable growth and competitiveness in today's dynamic market, how does TechInnovation facilitate strategic connections and real-time insights? How will the upcoming edition provide bespoke advice and guidance to healthcare and biopharma enterprises in the APAC region?

TechInnovation brings all of these together. Sustainable growth can come in the form of more holistic advice that covers more than just technology and innovation aspects; it includes looking at the business and how specific technologies can be a part of a longer-term roadmap. This is also where IPI's Innovation Advisory plays a big role, providing enterprises with the guidance to connect business goals with technology adoption in a way that supports future growth.

On competitiveness, TechInnovation facilitates strategic connections and real-time insights through various channels. Exhibitions allow attendees to see practical innovations in action, from Al-driven diagnostics to remote monitoring, while panel discussions and keynotes featuring leading healthcare and biopharma experts share the latest trends and challenges. The Al in Healthcare panel on Day 1 will look at how data and machine learning are transforming diagnostics and patient care, while the Standards Discussion on Day 2 will focus on the regulatory and quality frameworks that are critical to the healthcare and biopharma industries. Selected registrants can also meet one-to-one with IPI Innovation Advisors for bespoke advice on strategy, technology, and regional growth.

• What role do IPI's complimentary 1-to-1 Innovation Advisory clinics play in supporting businesses' growth and innovation goals during the event?

The Innovation Advisory Clinics at TechInnovation are one of the most practical services available. Participants are preselected and matched to ensure each company meets the right expert. Advisors with experience in pharmaceuticals, medtech, and healthcare services provide targeted guidance that helps startups avoid costly mistakes and SMEs refine strategies to scale. The clinics also help businesses minimise the twists and turns they might otherwise face when navigating growth challenges on their own.

These sessions are not full advisory engagements but serve as an initial assessment for both the company and IPI's Advisors

to identify the areas where support is needed most. Following the event, IPI and the Innovation Advisors will reconnect with participating companies to begin deeper advisory projects where required.

 How does IPI empower SMEs and startups to scale and be competitive across borders? Would you like to mention some recent milestones?

Scaling internationally isn't just about having big ambitions; it's about having the right connections and knowing how to navigate new markets. At IPI Singapore, we act as the bridge between startups and SMEs, with partners across ASEAN, Japan, and Korea, giving them access to overseas technology and market opportunities to grow. The 2023 and 2024 panel discussions on "Navigating Entry into New Markets" were designed precisely for this, allowing enterprises to learn from others, get to know the relevant people, and explore potential support networks that can help them expand with confidence.

Entering new markets is an important milestone. Finding the right partner who knows the market of interest can possibly help to reduce bearing risks singlehandedly. For healthtech and biopharma, the same principle applies. At TechInnovation 2025, exhibitors bring solutions ready to scale with the right partners. For example, the On-Skin EMG Sensing Array, designed for next-generation prosthetics and rehabilitation robotics, and the MIMV System for muscle monitoring, are both seeking collaborations with hospitals, researchers, and medtech firms. With the right connections through TechInnovation, these innovations can reach new markets faster and with lower risk.

• What key takeaways await attendees and the entrepreneurial community at TechInnovation 2025? What message do you have for industry enthusiasts?

The key takeaway from TechInnovation 2025 is that innovation need not be done alone. The event is designed to spark that eureka moment; as attendees 'Discover' new possibilities and ideas by seeing what others have developed. It is also a chance to 'Connect' with a global community of innovators, corporates, and industry players, building relationships that may not yield results today, but could unlock tomorrow's opportunities. Through 'Collaboration', enterprises can accelerate their innovation journey, avoid bearing risks alone, and find the right partners to grow with confidence.

My message to industry enthusiasts is this: do not let yesterday's challenges shape how you see today's opportunities. Think ahead, look beyond the immediate, and explore technologies that can position your business for the future. TechInnovation is where you can discover relevant solutions, connect with people who understand your goals, and collaborate to create meaningful impact.