

[QITC 2025 Finalists]: Legal Tech Deepens Legal Technology; MoBagel Builds Exclusive Virtual Staff—Using AI to Lead Enterprises Toward New Intelligent Operation Models

Date: January 19, 2026

Source: Qualcomm USA / Business Next

The "Qualcomm Innovate in Taiwan Challenge" (QITC), a landmark annual event for Taiwan's startup ecosystem, entered its seventh year in 2025. It continues to provide an incubation environment for startups to deepen technical expertise and business development. Through technical support, business coaching, and intellectual property training, Qualcomm has incubated 69 startup teams, which have collectively filed 515 patent applications, demonstrating the innovative energy of Taiwanese startups on the international stage.

With the official launch of the eighth QITC, Qualcomm will continue to focus on innovative AI applications. By combining Qualcomm's advanced technology platforms—which integrate edge AI, high-performance low-power computing, and connectivity—with global resources, Qualcomm aims to help teams optimize product value and accelerate commercialization.

Among the ten teams shortlisted in 2025, two focused on Intelligent Operations: Legal Tech (Lüguo Technology) and MoBagel (Action Bagel).

Legal Tech: An LLM Born for Patent Translation, Increasing Efficiency by 70%

In corporate legal and Intellectual Property (IP) work, patent translation is highly dependent on manual labor and extremely time-consuming. Due to professional complexity and trade secret concerns, legal personnel often cannot use general generative AI tools.

Legal Tech addressed these pain points by developing a proprietary Large Language Model (LLM) specifically for patent translation. Founder Chi-tung Chen explained that the model was trained on vast amounts of patent data across various technical fields to ensure accuracy and security.

Key Achievements:

- **Efficiency:** A 5,000-word patent document that previously took 6–7 hours to translate can now be completed (including human proofreading) in under 2 hours.

- Integration: The tool is offered as a Microsoft Word add-in, allowing users to work within their existing workflows.
- Security: Legal Tech offers on-premise deployment to protect trade secrets.
- Technical Breakthrough: With help from Qualcomm's engineering team, the model was optimized to run on the NPU architecture of Qualcomm Snapdragon® X series processors. This allows the AI to run locally on laptops rather than requiring high-end GPU servers, lowering costs and increasing mobility for patent attorneys and engineers.

MoBagel: Building Local Virtual Staff—AI Agents as New Corporate Assets

As the wave of AI Agents grows, enterprises expect AI to not just analyze data, but to participate in decision-making and execute tasks. MoBagel, the first-place winner of this year's QITC, developed the Genie CXO Solution.

The "Virtual CXO Staff" concept allows AI Agents to assist managers in operations, marketing, finance, HR, and supply chain management. CEO Adms Chung noted that managers can use natural language to set goals, and the AI Agents will organize data, generate reports, and track execution.

Key Highlights:

- Privacy First: Many SMEs are hesitant to upload sensitive data to the cloud. MoBagel partnered with Qualcomm to launch an on-premise (local) AI solution.
- Hardware Efficiency: Utilizing the Qualcomm Dragonwing™ AI On-Prem Appliance, the solution is compact, low-power, and quiet. It can be set up in a standard office without a dedicated server room.
- Performance Optimization: MoBagel optimized algorithms to increase single-chip computing performance from 12 TPS to 83 TPS, allowing the system to support over a dozen simultaneous users without performance degradation.

MoBagel is currently targeting Taiwan's 700,000+ SMEs, particularly in retail and services, and is in talks with telecommunications providers to expand its market reach.

The 8th Qualcomm Innovate in Taiwan Challenge (2026) is Now Open for Registration

Qualcomm provides a 6-month incubation program covering technical implementation, product development, business models, and IP strategies. They also offer the "L2Pro Taiwan" online IP training course to help teams build long-term

patent and trade secret protection.

Registration Link: [Qualcomm Innovate in Taiwan Challenge](#)

Disclaimer: Content from Business Next may not be reprinted without permission.