

檔 號：

保存年限：

## 臺南市政府經濟發展局 函

機關地址：730201臺南市新營區民治路36號  
承辦人：謝貞宇  
電話：06-6322231#6460  
電子信箱：ssaayysandy@mail.tainan.gov.tw

受文者：國立臺南護理專科學校

發文日期：中華民國115年4月20日

發文字號：南市經產輔字第1150541608號

速別：普通件

密等及解密條件或保密期限：

附件：如文(ATTCH1 0541608A00\_ATTCH1.pdf、ATTCH2 0541608A00\_ATTCH2.jpg、ATTCH3 0541608A00\_ATTCH3.pdf)

主旨：函轉經濟部產業發展署委由財團法人工業技術研究院辦理「2026通訊大賽—Mobileheroes Global」，敬請協助轉知並鼓勵轄內新創團隊報名參加，請查照。

說明：

- 一、依據財團法人工業技術研究院115年4月17日工研南字第1150007354號函辦理。
- 二、本屆競賽以「AI驅動：5G-Advanced/6G、非地面網路(NTN)與邊緣運算(Edge)時代下的通訊基礎設施創新」為核心，強調以AI技術為次世代通訊賦能。徵件範疇涵蓋：5G-A/6G無線與頻譜創新、NTN混合式連線、網路測試驗證，以及5G/6G垂直領域解決方案。誠摯徵求具備可部署、可量產、可規模化能力，且能實際落地之關鍵技術與系統解決方案。
- 三、本競賽獎金總計高達6萬美元，決賽入圍隊伍可參與本競賽提供之多元培訓計畫、導入企業孵育資源，協助作品貼近市場需求並與產業媒合。
- 四、本競賽於即日起受理報名，截止報名日為115年7月10日中午

國立臺南護理專科學校



1150003163 115/04/20



12時。歡迎推薦轄內育成單位、新創團隊或公司組  
隊報名參加。

五、更多競賽活動訊息，請上「2026通訊大賽」官方網站：

<https://eii.nat.gov.tw/mobileheroes/en/Connectivity/Index>。報  
名專線：(02)25221206#279 何小姐、(02)25221206#273 林  
先生。

六、檢附競賽宣傳海報圖檔與競賽規程如附件，敬請轉發週  
知。

正本：臺南市政府所屬一級機關(臺南市政府經濟發展局除外)、臺南市各公私立大專院  
校、贏地創新育成基地

副本：本局產業發展科



裝

訂

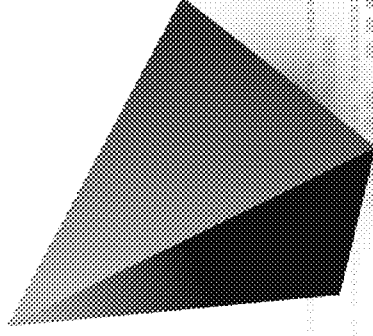
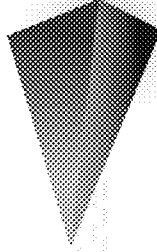
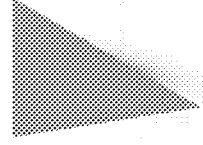




# 2026 通訊大賽 Mobileheroes

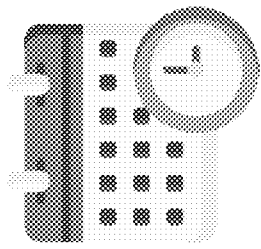
## Open Call for Proposal

**DI**  
經濟部  
產業發展署  
Industrial Development Administration, MOEA





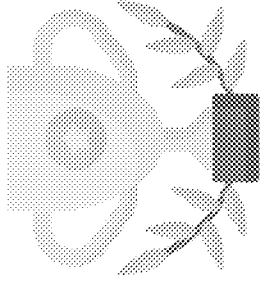
# Beyond the arena, it's your pioneering ground for cultivating future elites.



**25+ year  
Inheritance**



**10,000+  
Elite talents**



**Communications Oscar  
Reputation**

**Since  
2002**

We closely follow industry trends, providing a platform for creative practice and talent to shine, making it Taiwan's oldest and most prestigious ICT competition.

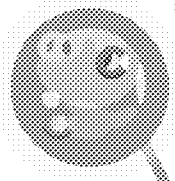


# Trials of keeping pace with the times



Communication is no longer a medium  
 The focus is shifting towards assisting companies in exploring forward-looking research and PoC validation that they have not yet invested human or resource resources in

2026  
 Next Chapter



2,486\*  
 participants



Going global, embracing 5G & AI

2020~2024

2,114  
 participants



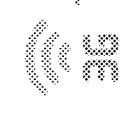
Smart Cities and the Internet of Things

2015~2019



Embrace the Android wave

2009~2011



The beginning of the 3G era

427  
 participants

2002~2005



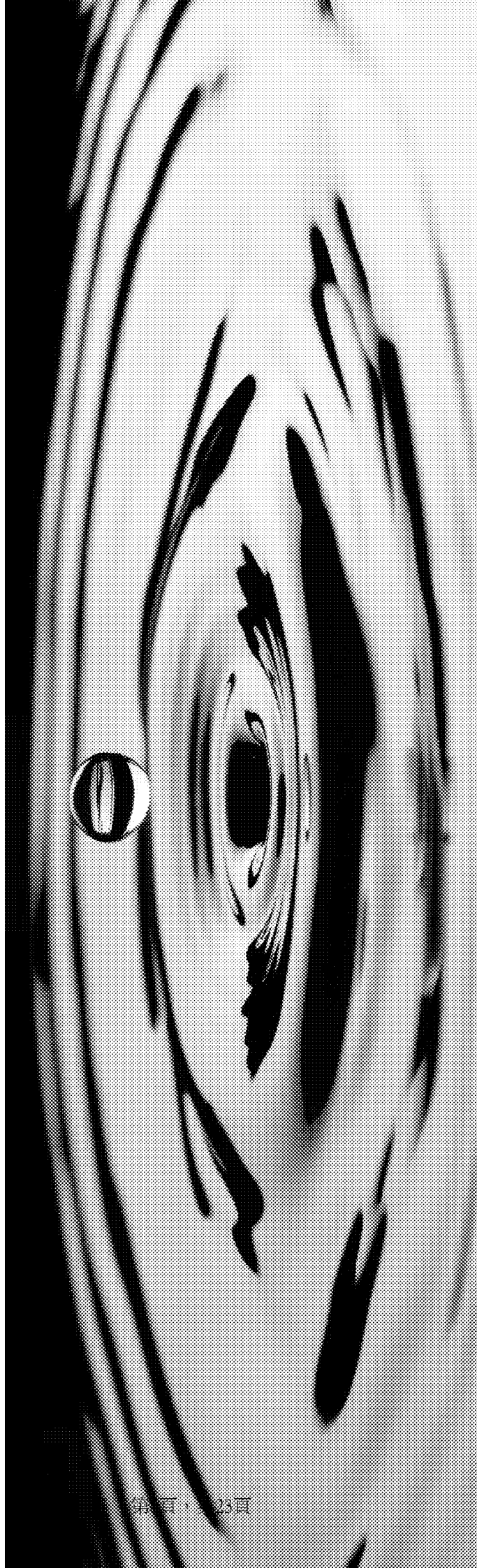
經濟部產業發展署  
 Ministry of Economic Affairs

ibid@heroes





# Real Inflation



第 四 頁 · 共 23 頁



經濟部產業發展署  
Economic Development  
Administration  
Ministry of Economic Affairs

DA

RealInflations





# Field validation collaboration driven by venue openness

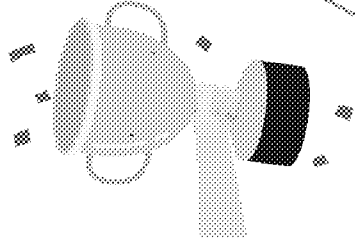
**Taoyuan Airport conducts testing and verification**

Receives a special award from the airport company



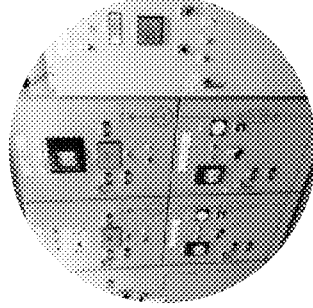
**Starting with real-world business challenges**

Let world-class elites create customized solutions for you



## Challenge (Taoyuan Airport Corporation)

The Taoyuan International Airport Company's power maintenance team is challenged by the loss of expertise following the retirement of senior staff.



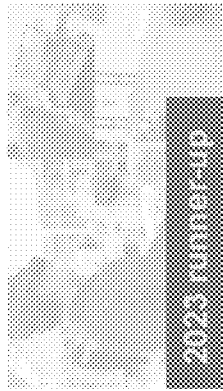
## Solution (Yujian Technology)

Develop a "Smart Remote Education and Training System" that addresses both personnel training needs and remote intelligent inspection requirements.





# Industrial Development from Recent Winners (1/2)

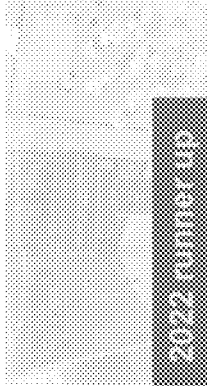


## Arxcelerate

Designing AR/MR applications for machine fault SOP procedures with QR code scanning.

### Development Achievements

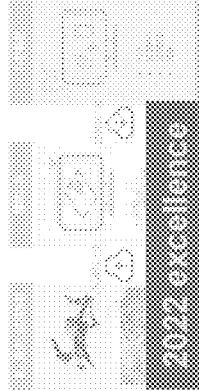
- Collaborating with Detron machine, Advantech, KAPP Precision, and YCM Machinery.



## iSynReal

Designing XR smart remote training for new employee education, incident handling, and SOP processes.

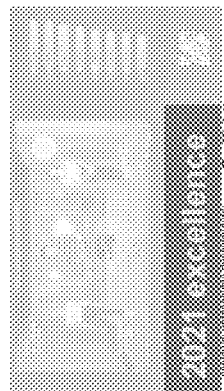
- Collaborating with TSMC and Taipower to promote MR application projects.



## Compass Arrow

Using 5G to stream drone footage for 2D and 3D model reconstruction, improving visualization and terrain estimation.

- Establishing a startup company
- Competing in Entrepreneurship and IMV ESG contests.



## Hi-health technology co.

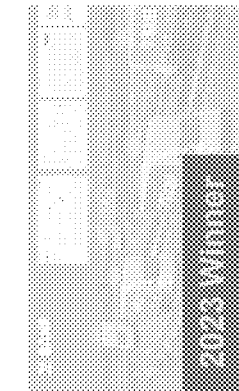
Developing an AI health platform with Hi-Health GPT for personalized health advice and product recommendations.

- Collaborating with telecommunications provider.
- The collaborative revenue for 2023 is approximately NT\$30 million.





# Industrial Development from Recent Winners (2/2)

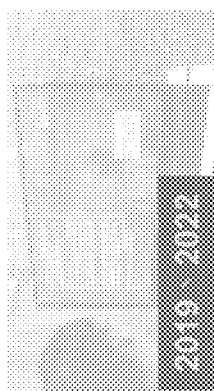


## BANF iSensor

Designing tire inner liner sensors for real-time data collection and AI-driven early warnings to enhance driving safety and reduce operational costs.

### Development Achievements

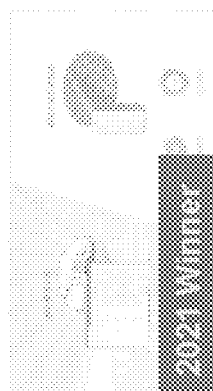
- Conducting multiple tests with cross-national corporate partners.



## VM-Fi S.M.A.R.T. Platform

Developing language translation and multilingual recognition solutions using 5G and AI to eliminate communication barriers.

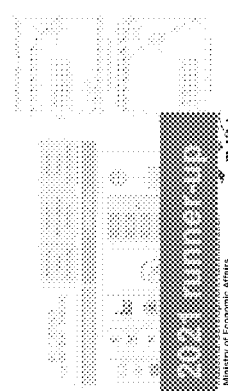
- Implemented at Songshan Airport tourist service center and Yehliu visitor center.



## Lingbo Co., Ltd.

Using IoT to monitor energy inventory levels for proactive delivery scheduling and active delivery services.

- Collaborating with Japanese gas meter manufacturers.



## WISDON

Creating a quality-assured network controller based on O-RAN to prevent signal interference and increase transmission throughput by over five times.

- RIC control technology, co-developed with Compal, NYCU, and Viavi, achieved TIP energy-efficient base station bronze certification.





# Expanding the Industry Ecosystem: Substantive Collaboration Between the Team and Industry Partners

## Hwacom co. x Cyberworks Robotics

Reached a technical cooperation agreement to jointly promote the development of indoor autonomous wheelchair technology.

## Hwacom co. x LatenceTech

Reached a technical cooperation agreement to leverage LatenceTech's expertise for efficient 5G network management and optimization, jointly advancing 5G network management system technology.

## Chungghwa co. x CoCoTree Technology co.

Leveraging satellite imagery processing and the synergy between GIS and AI, the solution quantifies carbon sequestration to meet ESG demands, earning the trust and partnership of Chungghwa Telecom.



## The 2026 Theme

**AI-Driven : Pave the paths to 5G-advanced and 6G**



# The 2026 Theme

The competition focuses on [AI-Driven : 5G-Advanced / 6G · Non-Terrestrial Networks (NTN), and Edge Computing ]

We seek key technologies and system solutions that are deployable, mass-producible, scalable, and capable of real-world implementation.

## AI-Driven Network & Edge Infrastructure

Leverage AI to enhance network intelligence, automation, operational efficiency, and edge infrastructure capabilities

(AI-based energy-efficient algorithms, Explainable AI (XAI) monitoring and analytics tools, Edge AI optimization solutions enabling lower-power hardware operation, etc.)

### 5G-advanced / 6G Radio & Spectrum Innovation

Key technologies advancing radio design, spectrum efficiency, and next-generation wireless communication systems

### Non-Terrestrial Networks & Hybrid Connectivity

Focused on integrating terrestrial networks, satellite communications, and hybrid architectures to enable comprehensive coverage and seamless connectivity

### Network Testing & Validation

Innovative solutions that accelerate, simplify, or improve network, RF, and system testing, validation, and performance visualization

### Vertical Application Based on 5G / 6G

Comprehensive Vertical Industry Solutions leveraging 5G/6G technology to drive digital transformation across diverse enterprise scenarios and industrial ecosystems.

Unlocking New Value in Next-Gen Communications through Innovation



經濟部產業發展署  
Ministry of Economic Affairs





# Rules (1/2)

## Theme

- AI-Driven : Pave the paths to 5G-advanced and 6G

**This competition is centered on the core theme of AI-Driven Network & Edge Infrastructure.**

The following sub-themes are included and are AI Preferred:

- 5G-Advanced / 6G Radio & Spectrum Innovation
- Non-Terrestrial Networks & Hybrid Connectivity
- Network Testing & Validation
- Vertical Application Based on 5G / 6G

■ We seek implementable and deployable solutions—ranging from chips and hardware to software and platforms. Submissions must clearly define their strategic role and tangible value within next-gen network architectures.

- Each submission must meet the following criterias:
  - Completion of a Proof of Concept (PoC) or experimental trial
  - Availability of pilot customers or real-world deployment environments
  - A clearly defined go-to-market strategy and commercialization pathway

## Eligibility

- Targeting startups and emerging creative teams within small and medium-sized enterprises (SMEs).
- Open to participants of all nationalities and ages, including students and working professionals.

## Screening Process

- Online review selects 20 teams (Top 20)
- Virtual Pitch during the online meeting selects 10 teams (Finalists)
- In the on-site finals, the top 3 teams will be selected as final winners

## Language

- English





# Rules (2/2)

## Criteria for Selection

### 20%—Innovativeness

- Whether the project is novel to the market and addresses or improves existing problems, products, or services.

### 30%—Technology readiness

- Whether the proposed application or service is technically feasible and supported by the team's technical expertise.

### 30%—Business Potential (in Taiwan is a plus)

- Whether the project demonstrates potential for collaboration and commercial development in Taiwan.

### 20%—Sustainable development

- Whether the project includes a feasible and sustainable implementation plan, supported by relevant evidence or data.

## Judging Panel

- The jury is headed by a Chief Convenor who is responsible for chairing the evaluation meetings and coordinating related tasks with the judges.
- The judging panel is composed of representatives appointed by sponsoring companies.

## Top 3 Winners

Gold Medal Award	Merit Award	Judges Award
USD30,000	USD20,000	USD10,000

## Additional Non-Monetary Resources

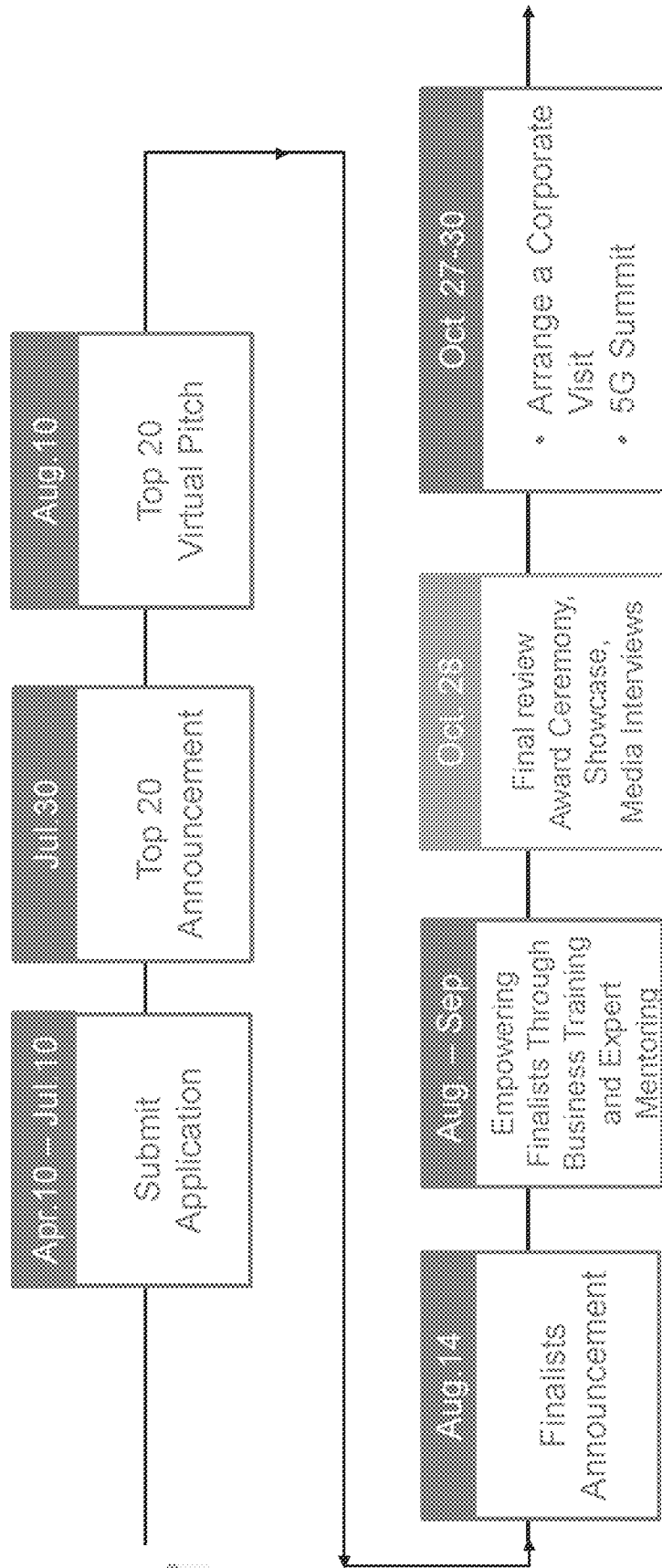
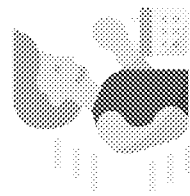
Business Training	Sponsor Company	Media Interviews
-------------------	-----------------	------------------





# 2026 Important Timeline

This year's communication competition features a global theme, "Mobileheroes Global," targeting creative applications and talent from the international technology and communication industries. The initiative aims to help enterprises discover practical, cross-domain solutions and prospective project partners.



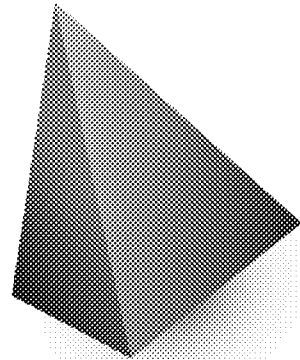





**For enquiries on Mobileheroes 2026,  
feel free to reach out to the Organizing  
Team.**




# Taiwan's longest-running ICT competition

第 6 頁，共 23 頁

## Contact



 Hsueh Han Ho  
 02-2522-1206 #279  
 HsuehHanHo@itri.org.tw

 Guan Ting Lin  
 02-2522-1206 #273  
 gitriB40594@itri.org.tw

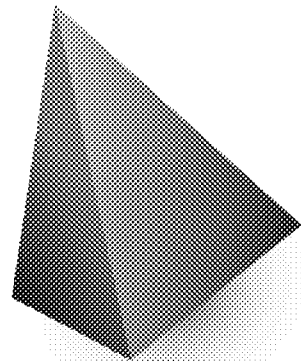




# Attachment



# Winners of Mobileheroes





# 2025 Winners of Mobileheroes

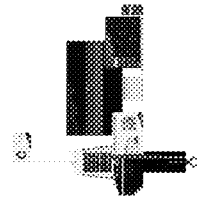
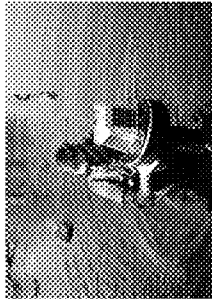
## Waterly

@Gold Medal Award

Water pollution incidents cause significant damage, but traditional monitoring is slow, expensive, and infrequent. To address this, we developed Waterly, an autonomous, AI-powered real-time water quality monitoring system.

Our solar-powered IoT buoy offers "plug-and-play" deployment in any water body, continuously tracking key parameters like pH and dissolved oxygen. Data is streamed to a cloud platform, where AI predicts trends and sends instant alerts upon detecting anomalies.

Our IRL 8 and currently deployed in Poland, Waterly increases monitoring frequency by 26,000 times compared to manual sampling while slashing costs. It empowers users to prevent ecological disasters, protect fisheries, and meet ESG goals.



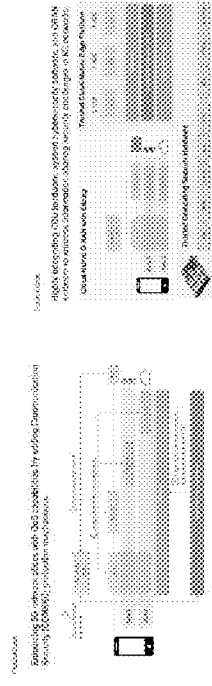
## FiduciaEdge Technologies

@Merit Award

Building 5G private networks is costly, creating barriers for enterprises. The TSORAN solution addresses this by allowing private and public traffic to securely share 5G O-RAN infrastructure, significantly reducing deployment costs.

Its core technology uses a trusted cloud-native server to dynamically create secure network slices, each operating within an independent Trusted Rich Execution Environment (T-REE). This ensures strict information isolation and QoS. This software-defined architecture allows multiple tenants to coexist on a unified network while maintaining traffic separation.

Currently undergoing field tests with an active link between Taiwan and Poland, TSORAN confirms significantly lower deployment cycles and integration costs compared to traditional solutions. It provides a secure, flexible, and cost-effective foundation for 5G+IoT+AI applications

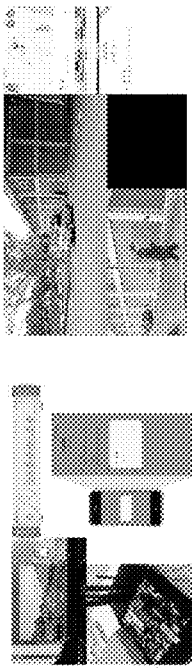


## Angel Eye

@Judges Award

To achieve "Zero Traffic Fatalities at Intersections by 2025," our team developed Angel Eyes, a pedestrian-centered B5G intelligent sensing system. Unlike camera-based solutions limited by blind spots and weather, Angel Eyes utilizes Integrated Sensing and Communication (ISAC) technology, allowing base stations to detect pedestrians and vehicles like radar, overcoming visual obstructions for centimeter-level precision.

Data is processed via edge computing, where AI models perform trajectory prediction and risk assessment. When collision risks exceed thresholds, alerts are instantly pushed to smartphones and vehicle HUDs. Successful campus experiments simulating non-line-of-sight scenarios validate the system's ability to monitor high-risk intersections, truly realizing a "vehicles yielding to pedestrians" safety concept.



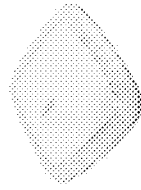
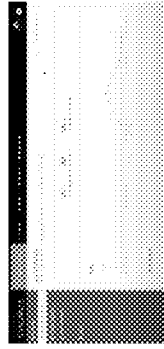


# 2024 Winners of Mobileheroes

Ataya(Taiwan)

@Gold Medal Award  
@CHORUS

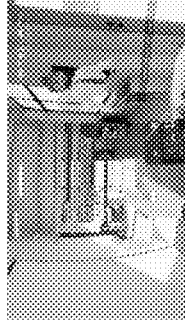
The Ataya team integrates cloud management systems with cloud-based 5G core network services, embedding core functions into the 5G AP for a plug-and-play Chorus AP. Like a Wi-Fi AP, users simply connect power and network cables for instant private 5G services. All data is transmitted locally. The system simplifies device access and allows remote monitoring via a cloud dashboard. Chorus AP applies to retail, gas stations, oil & gas operations, smart agriculture, and emergency systems, enabling rapid point-to-point connections in small deployments.



OVA (Canada)

@Merit Award  
@StellarX

The platform supports most standalone headsets, including Meta Quest 3. Users can import their own 3D models, images, and other media files into the asset center, with support for multiple file formats such as GLB, GLTF, OBJ, and FBX. StellarX provides an intuitive interface to arrange these assets in immersive environments without requiring any programming skills. One of StellarX's primary applications is in education and training. It simulates real-world scenarios to deliver unmatched interactive experiences. Successful use cases span fields such as firefighting, defense, and urban management. For example, it has been used to simulate complex maritime environments, helping crew members conduct daily training in realistic settings. Feedback indicates that it improves training outcomes and facilitates efficient teamwork.

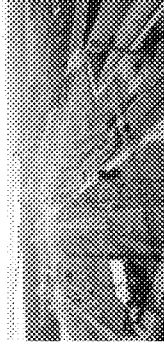
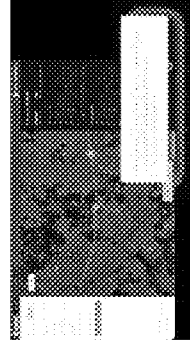


Enline (Portugal)

@Judges Award  
@Enline

Enline targets power equipment managers needing advanced tools for monitoring, maintaining, and optimizing energy infrastructure. It offers dynamic line rating, vegetation management, and fault detection using digital twin technology, AI, and machine learning. These innovations improve energy efficiency, enable real-time monitoring, and enhance renewable energy integration while reducing costs and environmental impact. In one case, Enline reduced energy losses by 30%.

Unlike similar products, Enline requires no additional sensors or hardware, making it a software-based, maintenance-free solution with full remote management. Its predictive capabilities include trend identification and risk forecasting.



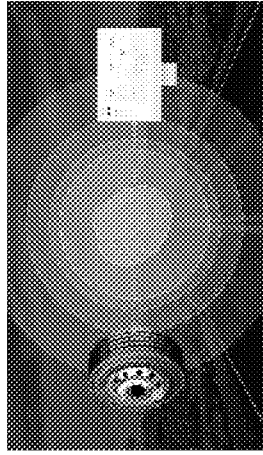
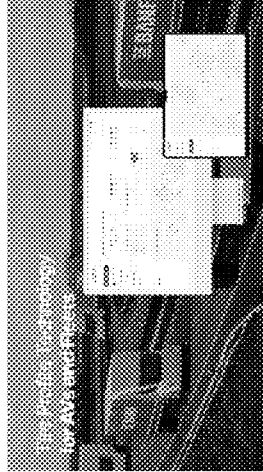


# 2023 Winners of Mobileheroes

BANF (South Korea)

@Winner

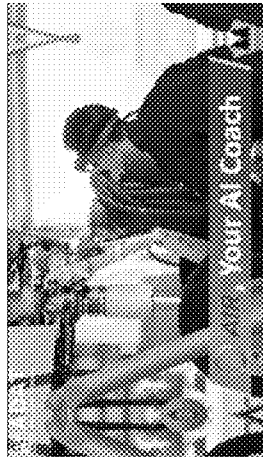
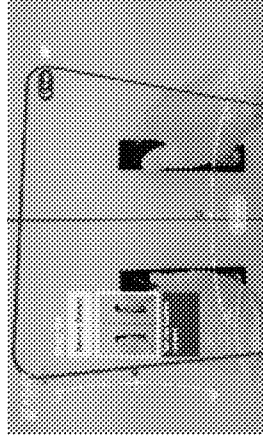
The iSensor, installed inside tires, collects real-time data on tire conditions, enhancing vehicle maintenance efficiency and providing early warnings through AI analysis to prevent accidents. It addresses issues like misalignment and low tire pressure, reducing fuel consumption and increasing fleet efficiency by 20%. The product stands out with embedded sensors for real-time information, and collaborative tests with multinational partners affirm its role in enhancing safety and productivity in the logistics industry.



ADAT Technology (Taiwan)

@Runner-Up

The team has launched the ADB platform with the aim of enhancing work environments. This platform serves as an AI coaching app, assisting experts in various fields to digitize their knowledge and provide real-time guidance to employees. ADB, a no-code platform with numerous patents, allows users to customize AR applications without programming expertise. During development, users can create AR components, integrate voice and visual aids, design workflows, and use personal videos or photos for AI model training. Employees can access applications through labels or AR glasses for tasks like AI anomaly detection, route guidance, AR map navigation, and maintenance SOP guidance in factory environments.





# Mobileheroes Global 通訊天線系統設計競賽

獎金總額高  
逾600萬元獎金  
精準組合掌握  
超過15家指標企業

## 獲取更多資訊

Search  | 通訊大賽

<https://en.moi.gov.tw/mobileheroes/en/Index/index>



豐富資源  
專業師、技術、  
行銷與行銷等跨域  
組合資源

## 報名截止時間

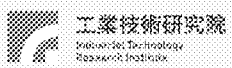
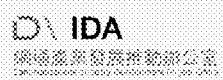
Mobileheroes Global 2026年7月10號 (星期五) 12:00pm

通訊天線系統設計競賽 2026年6月30號 (星期二) 12:00pm

主辦單位



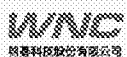
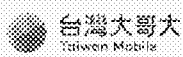
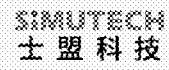
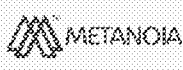
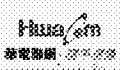
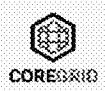
執行單位



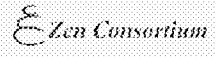
協辦單位



贊助單位



合作夥伴



檔 號：

保存年限：

# 財團法人工業技術研究院 函

地址：310401新竹縣竹東鎮中興路4段195號

承辦人：林冠廷

電 話：02-25221206#273

電子信箱：itriB40594@itri.org.tw

受文者：臺南市政府

發文日期：中華民國115年4月17日

發文字號：工研南字第1150007354號

速別：普通件

密等及解密條件或保密期限：

附件：如文

主旨：敬請 貴府轉知並鼓勵轄內新創團隊參加「2026通訊大賽— Mobileheroes Global」，詳如說明，請查照。

說明：

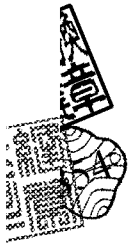
- 一、經濟部產業發展署為使通訊產業導入創意與人才活水，委由本院辦理舉辦「2026通訊大賽— Mobileheroes Global」（以下簡稱本競賽），期望透過競賽協助新創團隊鏈結相關輔導資源，促成團隊與產業媒合，於產品開發、商業鏈結、行銷推廣、募資規劃等多面向展開合作。
- 二、本屆競賽以「AI驅動：5G-Advanced/6G、非地面網路 (NTN) 與邊緣運算(Edge)時代下的通訊基礎設施創新」為核心，強調以AI技術為次世代通訊賦能。徵件範疇涵蓋：5G-A/6G無線與頻譜創新、NTN混合式連線、網路測試驗證，以及5G/6G垂直領域解決方案。誠摯徵求具備可部署、可量產、可規模化能力，且能實際落地之關鍵技術與系統解決方案。
- 三、本競賽獎金總計高達6萬美元，決賽入圍隊伍可參與本競賽提供之多元培訓計畫、導入企業孵育資源，協助作品貼近市場需求並與產業媒合。
- 四、本競賽於即日起受理報名，截止報名日為115年7月10日中午12時。歡迎 貴府推薦轄內育成單位、新創團隊或公司組隊報名參加。

五、更多競賽活動訊息，請上「2026通訊大賽」官方網站：<http://eii.nat.gov.tw/mobileheroes/en/Connectivity/Index>。報名專線：(02)25221206#279 何小姐、(02)25221206#273 林先生

六、檢附競賽宣傳海報圖檔與競賽規程如附件，敬請轉發週知。

正本：臺北市政府、新北市政府、桃園市政府、臺中市政府、臺南市政府、高雄市政府、基隆市政府、新竹市政府、嘉義市政府、新竹縣政府、彰化縣政府、雲林縣政府、嘉義縣政府、屏東縣政府、宜蘭縣政府、花蓮縣政府、臺東縣政府、澎湖縣政府、金門縣政府、連江縣政府、苗栗縣政府、南投縣政府

副本：



來  
文