

第21屆

新創 專業獎

得獎專輯



THE 21st BUSINESS STARTUP AWARD



部長序 Minister's Preface



打造新創競爭力 共創永續新實力

Building Startups' Competitiveness and Creating New Strengths for Sustainability

瑞士洛桑管理學院 (IMD) 公布 2022 年世界競爭力報告，臺灣在 63 個受評比國家中排名第 7 名，整體排名連續 4 年進步，其中最具新創能量的評比細項「企業家精神」居世界第 1，彰顯臺灣新創企業的整体競爭力獲得國際肯定。

為因應淨零轉型的趨勢，我國在科技研發及氣候法制兩大治理基礎上，推動能源、產業、生活、社會等四大轉型策略，引導產業綠色轉型，掌握綠色商機。本屆增設「新創事業獎暨永續新創獎」，以鼓勵新創企業積極建構具「永續」思維之營運模式，帶動綠色轉型意識，活絡我國永續發展環境，提升新創企業永續新實力。

今年 21 家獲獎企業各具特色，大多與資訊數位、智慧製造等科技技術相關，例如科技產業組「見臻科技股份有限公司」開發穿戴式眼球追蹤技術，該產品具有創新性與獨特性，提供人們與數位世界互動體驗，為熱門議題元宇宙之新興市場；創新傳產組「樂鑫開發工程有限公司」專責海事工程的建造，以創新吊掛系統工法技術，降低施工難度與提

升安全性；創新服務組「凡立橙股份有限公司」以 AIoT 為核心能力，透過物聯網技術建置智慧回收機系統及點數獎勵機制，鼓勵民眾一起參與環境保護。

在今年度 21 家獲獎企業擁有著創業家致力變革創新的宏觀格局及精神，值得投身創業之路的後進作為參考，更期許全體獲獎的新創事業均能秉持利他共好精神，持續加速臺灣產業創新，強化環境治理能力，促進產業結構朝向多元韌性且永續低碳發展，讓臺灣的創業家精神被國際看見，成為全球經濟及永續發展的關鍵力量。

經濟部部長

謹識

2022 年 11 月 16 日

In the International Institute for Management Development's World Competitiveness Yearbook for 2022, Taiwan has been ranked 7th among 63 economies surveyed around the globe, marking the fourth straight year of improvement in its ranking. Taiwan also performed well in individual categories, including placing first in "Entrepreneurship." This strong showing demonstrates that the overall competitiveness of Taiwan's startups has been recognized internationally.

In response to the trend of net zero transition, Taiwan has been actively carrying out four major transformation strategies that cover energy, industry, living and society, and that are based on two major governing foundations, namely technology development and climate regulation, in order to steer industries towards green transition and seize green business opportunities. This year, the "Business Startup Award and Sustainable Startup Award" has been introduced to encourage startup companies to develop "sustainable" business models that spur awareness of green transformation, energize Taiwan's sustainable development environment, and enhance the sustainability of startups.

This year's 21 award-winning companies are all distinctive, and most of them are related to tech, such as digital information, smart manufacturing, etc. For example, Ganzin Technology Inc., winner in the technology sector category, has developed a unique and innovative wearable eye-

tracking device that provides users with an interactive experience in the digital world of the metaverse. Le Hsin Development & Engineering Co., winner in the traditional industries category, specializes in the construction of maritime projects, using innovative hoisting system technologies to minimize construction difficulties and enhance safety. Meanwhile, Fun Lead Change Co., winner in the innovative service category, has built a smart recycling system and points-reward mechanism utilizing AIoT technology to encourage people to take part in environmental protection.

All of this year's winners have a broad vision and the entrepreneurial spirit to bring about change and innovation, and are worthy of emulation by other aspiring startups. It is our hope that they will uphold the spirit of altruism and mutual benefit and continue helping to accelerate industrial innovation in Taiwan, enhance environmental governance capacity, and advance industry toward diversified, resilient and sustainable low-carbon development, thereby allowing Taiwan's entrepreneurial spirit to shine on the world stage and become a key force in global economic and sustainable development.



Ministry of Economic Affairs
November 16, 2022

歷屆回顧

Review

屆數	2002 第一屆	第二屆 -2003	第三屆 -2004	第四屆 -2005
報名 家數	184	118	138	143
得獎 廠商	金質獎 群聯電子股份有限公司 銀質獎 熱映光電股份有限公司 優質獎 利基網路股份有限公司 金鼎聯合科技纖維股份有限公司 磐宸國際實業股份有限公司 優選獎 台灣微脂體股份有限公 思達科技股份有限公司 眾智國際股份有限公司 逸奇科技股份有限公司 電視豆股份有限公司	金質獎 奇景光電股份有限公司 銀質獎 國際直線科技股份有限公司 優質獎 源星科技股份有限公司 迅杰科技股份有限公司 加特福生物科技股份有限公司 優選獎 沛錦科技股份有限公司 其樂達科技股份有限公司 先進國際醫藥奈米技術股份有限公司 廣積科技股份有限公司 洋弗米實業股份有限公司	科技產業組 金質獎 - 威奈聯合科技股份有限公司 銀質獎 - 全鑫材料股份有限公司 優質獎 - 玉山精密塗佈股份有限公司 傳統產業組 金質獎 - 康泉生物科技股份有限公司 銀質獎 - 府城館生物科技事業有限公司 優質獎 - 全通用股份有限公司 知識服務業組 金質獎 - 聚鍋餐飲股份有限公司 銀質獎 - 寬廣科技股份有限公司 優質獎 - 儷諮國際有限公司 微型企業組 金質獎 - 雅樂國際事業有限公司 銀質獎 - 台灣招東股份有限公司 優質獎 - 洄瀾薯道	科技產業組 金質獎 - 禾富熱導股份有限公司 銀質獎 - 中華龍網股份有限公司 優質獎 - 映佳科技股份有限公司 傳統產業組 金質獎 - 薰衣草森林股份有限公司 銀質獎 - 亞印文件科技股份有限公司 優質獎 - 喜富陞機家股份有限公司 知識服務業組 金質獎 - 異數宣言股份有限公司 銀質獎 - 博格科技股份有限公司 優質獎 - 無名小站股份有限公司 微型企業組 金質獎 - 創識科技股份有限公司 銀質獎 - 迎光生物技術有限公司 優質獎 - 崙洧企業有限公司 營運模式特別獎 台灣派對商店股份有限公司 紫軾數位決策科技股份有限公司
屆數	第五屆 -2006	第六屆 -2007	第七屆 -2008	第八屆 -2009
報名 家數	101	105	117	106
得獎 廠商	科技產業組 金質獎 - 瑞頻科技股份有限公司 銀質獎 - 阿碼科技股份有限公司 優質獎 - 特佳光電股份有限公司 傳統產業組 金質獎 - 台澳控制工程股份有限公司 銀質獎 - 統欣生物科技股份有限公司 優質獎 - 摩爾國際事業有限公司 知識服務業組 金質獎 - 皇家人力資源管理股份有限公司 銀質獎 - 巴巴坑道 優質獎 - 競技國際股份有限公司 微型企業組 金質獎 - 科翰科技有限公司 銀質獎 - 天籟園民宿 優質獎 - 管家服務有限公司	科技產業組 金質獎 - 晶翔微系統股份有限公司 銀質獎 - 探矽光電科技股份有限公司 優質獎 - 昱程科技股份有限公司 傳統產業組 金質獎 - 易洗網數位股份有限公司 銀質獎 - 紫金堂股份有限公司 優質獎 - 柿外桃園有限公司 知識服務業組 金質獎 - 達摩媒體股份有限公司 銀質獎 - 魔法氣球國際有限公司 優質獎 - 寶麗安生理事業有限公司 微型企業組 金質獎 - 協立光電股份有限公司 銀質獎 - 袖珍盒子有限公司 優質獎 - 世宇興大企業有限公司	科技產業組 金質獎 - 海立爾股份有限公司 銀質獎 - 活源生物科技股份有限公司 優質獎 - 世基生物醫學股份有限公司 傳統產業組 金質獎 - 阿原工作室有限公司 銀質獎 - 環球奈米科技股份有限公司 優質獎 - 中正肉舖 知識服務業組 金質獎 - 英屬維京群島商極佳媒體 有限公司台灣分公司 銀質獎 - 政龍文教科技科技有限公司 優質獎 - 金石國際資訊股份有限公司 微型企業組 金質獎 - 正暘科技股份有限公司 銀質獎 - 極趣科技股份有限公司 優質獎 - 水鳳凰設計有限公司	科技利基產業組 金質獎 - 肯瑪動力有限公司 銀質獎 - 芽堡生技股份有限公司 優質獎 - 億鼎科技股份有限公司 創新傳統產業組 金質獎 - 蜜蜂故事館股份有限公司 銀質獎 - 泉利米香食品有限公司 優質獎 - 宅修生活國際股份有限公司 策略知識服務組 金質獎 - 渥奇數位資訊股份有限公司 銀質獎 - 玖修企業社 優質獎 - 美商英瑞其全球生技 股份有限公司 微型企業組 金質獎 - 鑒真數位有限公司 銀質獎 - 生態綠商業有限公司 優質獎 - 蜜寶貝蜜蜂農場行
屆數	第九屆 -2010	第十屆 -2011	第十一屆 -2012	第十二屆 -2013
報名 家數	126	122	148	127
得獎 廠商	科技利基產業組 金質獎 - 原力精密儀器股份有限公司 銀質獎 - 威旺生醫科技股份有限公司 優質獎 - 瓊司柏電子股份有限公司 創新傳統產業組 金質獎 - 銘宇興業有限公司 銀質獎 - 鋒耀精密股份有限公司 優質獎 - 禾掌屋商社有限公司 策略知識服務組 金質獎 - 爻域互動科技設計股份有限公司 銀質獎 - 比特數位股份有限公司 優質獎 - 阿之寶手創館 微型企業組 金質獎 - 益及實業有限公司 銀質獎 - 殺價王股份有限公司 優質獎 - 中國藍有限公司	科技利基產業組 金質獎 - 創源生物科技股份有限公司 銀質獎 - 明晶光電科技股份有限公司 優質獎 - 迪吉亞節能科技股份有限公司 創新傳統產業組 金質獎 - 華捷商務航空股份有限公司 銀質獎 - 展邑科技有限公司 優質獎 - 環保之家生物科技股份有限公司 策略知識服務組 金質獎 - 騎士堡國際事業有限公司 銀質獎 - 金品食品企業有限公司 優質獎 - 器研所有限公司 微型企業組 金質獎 - 奎貝克有限公司 銀質獎 - 文保科技工作室 優質獎 - 香樹拾染巧克力工坊	科技利基產業組 金質獎 - 玉豐海洋科儀股份有限公司 銀質獎 - 晉弘科技股份有限公司 優質獎 - 盟基生醫股份有限公司 創新傳統產業組 金質獎 - 十藝生技股份有限公司 銀質獎 - 緯士登科技股份有限公司 優質獎 - 東藻生技股份有限公司 策略知識服務組 金質獎 - 奇多比行動軟體股份有限公司 銀質獎 - 宇萌數位科技股份有限公司 優質獎 - 哈堡堡輕食早午餐有限公司 微型企業組 金質獎 - 林果良品有限公司 銀質獎 - 樂灣國際股份有限公司 優質獎 - 吶喊文創股份有限公司	科技利基產業組 金質獎 - 泰合生技藥品股份有限公司 銀質獎 - 易宏生物科技股份有限公司 優質獎 - 給奇創造股份有限公司 創新傳統產業組 金質獎 - 建信資源科技有限公司 銀質獎 - 金嘉隆企業有限公司 優質獎 - 周老爸食品有限公司 策略知識服務組 金質獎 - 紅門互動股份有限公司 銀質獎 - 狼主流多媒體有限公司 優質獎 - 歐米爾網路科技股份有限公司 微型企業組 金質獎 - 悅聲志業股份有限公司 銀質獎 - 安可爾科技有限公司 優質獎 - 文誠蜂蜜有限公司

屆數	第十三屆 -2014	第十四屆 -2015	第十五屆 -2016	第十六屆 -2017
報名 家數	110	147	210	203
得獎 廠商	科技產業組 金質獎 - 明達醫學科技股份有限公司 銀質獎 - 天空科技股份有限公司 優質獎 - 原創生醫股份有限公司 傳統產業組 金質獎 - 理想家室內裝修有限公司 銀質獎 - 綠金王生技股份有限公司 優質獎 - 食安生技股份有限公司 知識服務業組 金質獎 - 大默企業有限公司 銀質獎 - 十三行互動有限公司 優質獎 - 耀麒科技股份有限公司 微型企業組 金質獎 - 金期品有限公司 銀質獎 - 里米斯科技股份有限公司 優質獎 - 花生騷有限公司	科技產業組 金質獎 - 東方光能股份有限公司 銀質獎 - 精專生醫股份有限公司 優質獎 - 鴻明環保科技股份有限公司 傳統產業組 金質獎 - 光宇材料股份有限公司 銀質獎 - 幸福新生活有限公司 優質獎 - 起士公爵有限公司 知識服務業組 金質獎 - 寶利拾股份有限公司 銀質獎 - 愛卡拉互動媒體股份有限公司 優質獎 - 社企流股份有限公司 微型企業組 金質獎 - 鳴周科技股份有限公司 銀質獎 - 天下奇冰冰店 優質獎 - 台灣尼德有限公司	科技產業組 金質獎 - 台灣艾特維股份有限公司 銀質獎 - 宏威錡科技股份有限公司 優質獎 - 得心股份有限公司 傳統產業組 金質獎 - 拓華生技股份有限公司 銀質獎 - 瑞德感知科技股份有限公司 優質獎 - 森田生醫股份有限公司 知識服務業組 金質獎 - 貝殼放大股份有限公司 銀質獎 - 上尚文化企業有限公司 優質獎 - 積躍股份有限公司 微型企業組 金質獎 - 台灣恩寧股份有限公司 銀質獎 - 毛毛蟲創意行銷有限公司 優質獎 - 愛綠淨生技股份有限公司	科技產業組 金質獎 - 強普生技股份有限公司 金質獎 - 速博思股份有限公司 金質獎 - 晶析生技股份有限公 傳統產業組 金質獎 - 明日逸品股份有限公司 金質獎 - 品創科技製造股份有限公司 知識服務業組 金質獎 - 众社企股份有限公司 金質獎 - 有理百物股份有限公司 金質獎 - 電癩股份有限公司 金質獎 - 點子行動科技股份有限公司 微型企業組 金質獎 - 加點創意股份有限公司 金質獎 - 百二歲國際開發有限公司 金質獎 - 展綠科技股份有限公司 金質獎 - 銘宇室內裝修設計有限公司 創業女傑 特別獎 - 食藝餐飲有限公司 熟齡創業 特別獎 - 小綠草股份有限公司 評審特別獎 特別獎 - 緯育股份有限公司
屆數	第十七屆 -2018	第十八屆 -2019	第十九屆 -2020	第二十屆 -2021
報名 家數	181	240	308	225
得獎 廠商	科技產業組 金質獎 - 宇康生科股份有限公司 金質獎 - 漢穎科技股份有限公司 傳統產業組 金質獎 - 慕渴股份有限公司 金質獎 - 正瀚生技股份有限公司 知識服務業組 金質獎 - 威許移動股份有限公司 金質獎 - 威捷生醫醫學股份有限公司 金質獎 - 豐趣科技股份有限公司 金質獎 - 泛科知識股份有限公司 微型企業組 金質獎 - 佛司特金屬有限公司 金質獎 - 來而康醫療器材有限公司 金質獎 - 英霸醫學科技股份有限公司 金質獎 - 莫仔有限公司 金質獎 - 沃畝股份有限公司 創業女傑 特別獎 - 維致生醫科技股份有限公司 熟齡創業 特別獎 - 台灣安麗莎醫療器材科技股份有限公司 評審特別獎 特別獎 - 大數據股份有限公司	科技產業組 艾陽科技股份有限公司 雲象科技股份有限公司 傳統產業組 二方企業股份有限公司 臺灣比爾文化股份有限公司 知識服務業組 香港商科科串流股份有限公司 偉薩科技有限公司 智齡科技股份有限公司 蓬勃國際運動事業股份有限公司 微型企業組 他群股份有限公司 艾谷思享創股份有限公司 晨菱生技股份有限公司 開啟基因股份有限公司 業安科技股份有限公司 評審特別獎 禾餘麥酒股份有限公司 森思股份有限公司 稜研科技股份有限公司	科技產業組 炳碩生醫股份有限公司 竹陸科技股份有限公司 傳統產業組 路易莎職人咖啡股份有限公司 盧貝思股份有限公司 知識服務業組 耀主科技股份有限公司 光禾感知科技股份有限公司 錫德斯生醫科技股份有限公司 洽吧智能股份有限公司 微型企業組 膜淨材料股份有限公司 世創生物科技股份有限公司 春發成實業有限公司 絢麗光電股份有限公司 昌泰科醫股份有限公司 評審特別獎 台灣百應生物科技股份有限公司 八結國際股份有限公司 芙彤園股份有限公司	科技產業組 亞福儲能股份有限公司 捷絡生物科技股份有限公司 生德奈生物科技股份有限公司 三維人股份有限公司 谷林運算股份有限公司 創新傳產組 海洋福星生物科技股份有限公司 禾乃川股份有限公司 璽樂科技股份有限公司 喬治兄弟有限公司 文旦復興企業 創新服務組 愛因斯坦人工智慧股份有限公司 台灣牙易通股份有限公司 思納捷科技股份有限公司 塊樂方程式股份有限公司 瑞比智慧科技股份有限公司 極現科技股份有限公司 台灣居護股份有限公司 慧景科技股份有限公司 睿加科技股份有限公司 領投肯科技股份有限公司

THE 21th BUSINESS STARTUP AWARD CONTENTS

01.

- 01 部長序 Foreword by Minister
- 03 歷屆回顧 Review

02.

科技產業組

Tech Industry Category

- 07 見臻科技股份有限公司
Ganzin Technology, Inc.
- 11 亞勁車電技術股份有限公司
YJ Engineering Consulting Co., Ltd.
- 15 酷氏基因生物科技股份有限公司
Guzip Biomarkers Corporation
- 19 優智能股份有限公司
GoEdge.ai Inc.

03.

創新傳產組

Innovative Traditional Industry Category

- 23 合食餐飲顧問股份有限公司
Dont Yell at Me Co., Ltd.
- 27 唯寵股份有限公司
Withpet, Inc.
- 31 暮盆實業股份有限公司
Mu Pen Industrial Co., Ltd.
- 35 樂鑫開發工程有限公司
Lexin Marina Engineering Co., Ltd.
- 39 寶奇生技股份有限公司
Biokey Bio-Technology Co., Ltd.

04.

創新服務組

Innovative Service Category

- 43 人工智能股份有限公司
Ai3 Co.
- 47 台灣資料科學股份有限公司
Taiwan Data Science Co., Ltd.
- 51 居家整聊股份有限公司
TidyMan.com
- 55 臥龍智慧環境有限公司
AI Point AI & Environment Co., Ltd.
- 59 飛達智能股份有限公司
Federal Intelligence Corp. Ltd.
- 63 厝味旅宿管理顧問股份有限公司
Tsubi Management
Consultant Co., Ltd.
- 67 創智生物科技股份有限公司
Transgene Biotechnology Company,.Ltd.
- 71 詠鋹智能股份有限公司
Chimes AI, Inc.
- 75 綠點能創股份有限公司
Grinnodot, Inc.

05.

新創事業獎暨永續新創獎

Business Startup Award and Sustainable Startup Award

- 79 凡立橙股份有限公司
Fun Lead Change Co., Ltd.
- 83 台灣好室有限公司
Impact Hub Taipei
- 87 鉅田潔淨技術股份有限公司
Ju Tian Cleantech Co., Ltd.

06.

- 91 評審委員名單 Evaluation Committee
- 95 參選辦法說明 Application Guidelines
- 97 評審流程 Application Regulations



見臻科技股份有限公司



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成立日期 2018 年 1 月 3 日

營業項目 B2B 為主，依據客戶的平臺與應用要求，建議並提供合適的眼動追蹤解決方案，並協助客戶設計改善直到量產。

資本額 NT\$ 239,995,859



企業簡介

見臻科技是 2018 年由臺大育成的科技公司，創辦人為臺大電機系的簡韶逸教授和他的學生。經過國家科學委員會（NSC）研究項目和經濟部（MOEA）價值創造計畫的育成，簡教授的團隊創造了具有最佳性能的穿戴式眼動追蹤技術，並成立一家針對 VR/AR 市場的眼動追蹤公司。該團隊在年輕人才和經驗豐富的領導層之間取得了很好的平衡。除了臺大電機的核心團隊，Ganzin 還擁有來自華碩、仁寶、3M、寶潔、HTC、偉創力、Himax、緯創、臺大的經驗豐富的管理團隊和顧問團隊。

產品優勢及競爭力

我們的核心技術是微型眼動追蹤解決方案。通過將我們的解決方案添加到眼鏡中，眼鏡將變成可穿戴的眼動儀。我們的解決方案還可以嵌入到其他可穿戴設備中，例如 AR/VR 頭戴式顯示器（HMD），以在這些設備上啟用眼動追蹤功能。



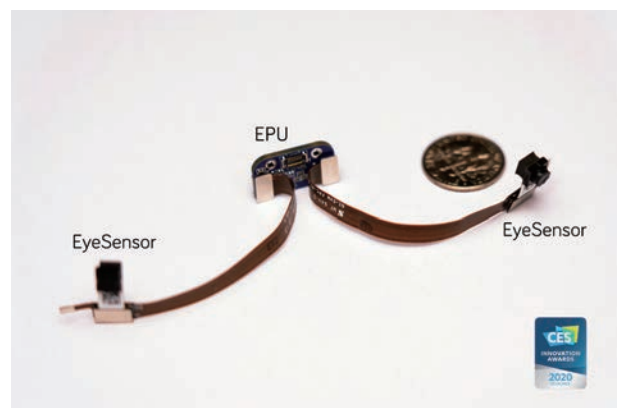
市場上現有的眼動追蹤解決方案通常需要在每隻眼睛前面精確放置大約 10 個 LED 和一個或兩個感應器。見臻的解決方案基於人工智能 (AI) 的算法，每隻眼睛只需要一個 LED 和一個感應器。即使使用者沒有校準，它也有一定基礎的準確度。憑藉這些特性，見臻的眼動追蹤解決方案是市場上最易於整合的解決方案，可適用於各種 AR/VR/ 智能眼鏡。

只使用一個感應器和一個 LED 光源來進行眼動追蹤，我們實現了與市面上其他基於角膜反射的眼動追蹤演算法完全不同的技術。憑藉多年的經驗和優化，與現有解決方案相比，我們可以在更精簡的機構及電子零件下達到相同水平的準確度和偵測率。例如，我們可以在中心視野中實現低於 1 度的誤差。



未來遠景

在未來，我們預期眼動追蹤將會成為每一位使用者和數位世界互動的終極人機介面。基於我們在人工智慧演算法及軟硬體的設計能力，見臻的眼動追蹤是最好使用、最易量產的解決方案，將會被大量使用在各式 AR/VR/ 智慧眼鏡裝置之中，眼動追蹤將不限於被特殊行業的專業用途使用，而將進入消費市場，成為人類和實體和數位世界互動的主流使用者介面。





Ganzin Technology, Inc.



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Website <https://ganzin.com>

Capital NT\$ 239,995,859

Established Date Jan. 3, 2018

Business Category Depending on customer platform and applications, provide suitable eye tracking solution, support customer design-in, and improve till mass production.



Introduction

Ganzin Technology, Inc. was spun-off from National Taiwan University in 2018. The founders of Ganzin are Prof. Shao-Yi Chien from Department of Electrical Engineering, National Taiwan University (NTUEE), and his students. After the incubation of a research project of National Science Council (NSC) and a value creation project from Ministry of Economic Affairs (MOEA), Prof. Chien's team created an elegant eye tracking technology with state-of-the-art performance, and then decided to start-up an eye tracking company targeting on the VR/AR market. The team is a good balance between young talents and experienced leadership. Other than the core team of NTUEE students, Ganzin also has experienced leader and advisor teams from ASUS, Compal, 3M, P&G, HTC, Flex, Himax, Wistron, and NTU.

Product advantages and competitiveness

At Ganzin, our core technology is a micro eye tracking solution. By adding our solution to a glasses, the glasses will turn into a wearable eye tracker. Our solution can also be embedded into other wearable devices like AR/VR head mount display (HMD) to enable eye tracking function on these devices.

Existing eye tracking solutions on the market usually require to precisely put around ten LEDs and one or two sensors in front of each eye. Different from other solutions, powered by our algorithm based on artificial intelligence (AI), our solution only requires one LED and one sensor for each eye. It can work even without calibration. With these features, Ganzin's eye tracking solution is the most easy-to-integrate solution on the market and can fit to all kinds of AR/VR/smart-glasses.



To use only one camera sensor and one LED light source to do eye tracking, we use totally different algorithm compared to existing glint-based eye tracking algorithms. With years of experience and optimization, we can achieve same level of accuracy and detection rate compared to existing solutions, but with much simpler mechanical design and fewer components. For example, we can achieve below 1 degree error in center field of view.

Vision

In the future, we expected that eye tracking will become the ultimate user interface to the digital world for everyone. With our ability in AI algorithm development and hardware/software system design, Ganzin's eye tracking solution is the most user and mass production friendly solution that will be widely deployed to most AR/VR/smartglasses. Eye tracking will not be only employed for professional or commercial applications but also for consumer applications, and will become the major user interaction technology people use to interact with both the physical and digital worlds.



亞勁車電技術股份有限公司



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成立日期 2018 年 12 月 5 日

營業項目 1. 專業電動車維保服務
2. 提供 EV Service 共享平臺

資本額 NT\$ 21,500,000



企業簡介

亞勁車電成立於 2018 年 12 月，開創 EV Service 全新商業模式，我們具備豐富的電動車維運經驗，並在臺灣建立第一間「電動車維保數據中心」與「即時救援車隊」，來提供電動車用戶多元維修保養管道。現今，亞勁車電的技術能量與範疇，已擴及自駕、電動車之代工與維保等多元服務，同時也是服務國內自駕車、特種、大型電動車輛專業的維運團隊。

我們深知維保是各車廠除生產體系外必備之條件，但電動車的關鍵三電系統，與傳統引擎車輛完全不同，既有維保體系之人力、設備與經驗知識，以及技術觀念上的成見與落差，導致原有引擎車之維保體系不易直接轉移進行電動車保養，尤其針對電機、電控與電池等三電之診斷與維修，是目前電動車產業最大痛點與缺口。

為促進完善的電動車輛維保生態，我們期許與客戶業者合作共榮，將亞勁車電的技術服務數位化與共享化，透過建立完整車輛維保履歷，從臺灣建立扎實維保通路為基礎，攜手與車廠、電動車用戶及政府建立一種穩定合作的夥伴關係，共同佈建全球化售服網為目標。

發展全球化 EV Service

亞勁車電為解決電動車市場成長過程中，維保服務能量無法快速伴隨成長的問題，我們已取得眾多電動車廠、關鍵零組件商維保合作與授權，首創提出「EV Service 共享平臺」，是一種「一站式」的



電動車維保服務媒合服務架構，涵蓋電動車輛所需之「維修」、「保養」、「拖吊運輸」、「正確媒合服務需求」等多元資訊。我們的核心技術發展，專注於電動車維修保養流程，進行技術剖析，分解易於維修人員能快速遵循實施指定之各步驟，減少維修電動車時，因操作不當而使電池、車輛起火毀損等風險，並讓作業過程有效被記錄來形成履歷化，同時將維保技術資訊整合於車聯網，使資訊於雲端化，實現資訊即時供給技師及需求者，解決電動車維保當下所需之正確方法。

所提供之服務創新性與獨特性，在於我們提供同等車廠級別之專業維保服務能量，但不隸屬特定車廠之固定編制，為提供諸多客戶便利性與多元完善服務及維保通路據點，培育最專業精實技術團隊、提供兼顧高品質同時最佳成本效益之方案。



讓電動車的每一哩路，都能確保安全並維持最佳的能源效率

在全球推動各種淨零排放碳中和的綠色經濟政策下，亞勁車電致力推昇完善的車輛生態鏈，讓「EV Service 平臺」共享於各大既有維修通路中，幫助傳統維保廠轉型升級，促進資源共享，人才共用，多元便利的維保管道，形成完善的綠能產業鏈，讓電動車更扎實地踩著每一哩綠色道路，與您齊力齊心守護地球。





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Capital NT\$ 21,500,000

Established Date Dec. 5, 2018

Business Category 1. Professional Electric Vehicle
Maintenance/Repair Service

2. Online EV Service on Demand
Platform



First EV Maintenance Service Center in Taiwan

YJEC was founded in 2018. We devote to offer the most professional and flexible maintenance service for variant electric vehicles, such as electric buses, passenger cars, logistic trucks, UTV, and advanced autonomous vehicles.

Electrification is ongoing as a new mobility trend. Besides, more intelligent capability of ADAS or autonomous driving are highly expected in next generation vehicles. As for electric vehicles, the maintenance technology and service model differ to dealing with conventional ICE vehicles. Technical knowledge of battery, electric powertrain and vehicle controller communications are required.

To offer the best EV maintenance service, YJEC cooperates with automakers and key component suppliers closely, also involve in prototyping/mass production process, as being the best partner and supportive ally for vehicle maintenance.



Platform for Global EV Service

The electric vehicle number is dramatically increasing day by day globally, and the growth of the maintenance system must keep in pace with it. YJEC is now offering the one-stop service to our customers for any EV maintenance needs, including regular inspection/maintenance, malfunction diagnostic, normal/emergency repair, component/system upgrade, vehicle transportation. All maintenance engineering process, situation descriptions and results are recorded in detail and collected as a cloud database, to build up each vehicle resume for the purpose of problem tracking and keeping the maintenance on the optimal schedule.

YJEC is not for any specific automaker. Instead, our goal is to establish a maintenance platform based on the technical database, for training, qualifying and licensing EV service to the joiners from worldwide, to take care of electric vehicles for users.

Sustainability with the Best Maintenance of Electric Vehicles

YJEC is developing a new service model of EV maintenance. We hope to share technical experiences and service channels to create the most benefits together with our partners. Let's take the best care of electric vehicles together and make our environment green and sustainable.





酷氏基因生物科技股份有限公司



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成立日期 2018 年 8 月 7 日

營業項目 生物科技服務、醫療器材零售業、研究發展服務業

資本額 NT\$ 38,723,910



企業簡介

酷氏基因生物科技股份有限公司成立於 2018 年，為臺北醫學大學之衍生新創公司。酷氏基因專注於表觀遺傳學 (Epigenetics) 的研究，不斷在 DNA 甲基化研究領域中尋求更多應用的可能性。透過產品規格設計、委託生產製造、品管策略建立以及臨床試驗設計等核心能力，建立完整上下游供應鏈體系以加速產品開發。公司致力成為婦女健康照護產業的佼佼者，為婦女提供安全、經濟、有效的檢測產品。

產品優勢及競爭力

產品 / 服務名稱：安蓓® 基因檢測

子宮內膜癌篩檢以侵入性檢查為必要手段，包括：子宮腔鏡檢測、子宮內膜搔刮術及內膜病理切片，其方法皆為高度侵入性，容易造成患者疼痛、感染或出血等，必要時須透過麻醉來取得檢體。安蓓® 基因檢測結合傳統抹片的取樣技術，搭配高靈敏度的創新分子診斷工具，成為快速、安全及低侵



入性之檢測方式，評估女性罹患子宮內膜癌風險。其關鍵技術為利用即時聚合酶連鎖反應 (real time polymerase chain reaction; qPCR)，定性偵測子宮頸細胞採樣檢體 (cervical scraping) 中特定的基因甲基化狀態，搭配次要因子如年齡以及身體質量指數 (BMI)，做為子宮內膜癌的診斷指標。本產品可評估 40 歲以上且子宮異常出血婦女之子宮內膜癌風險，檢驗結果可提供醫師作為是否執行侵入性內膜組織採檢的參考。

未來遠景

癌症一直是人類疾病最大的威脅之一，對女性而言，子宮內膜癌更是難以察覺的病症。酷氏基因希望能以更安全、簡易的子宮內膜癌檢驗方式免除病患對篩檢的疑慮，同時建立互信的醫病關係、有效推廣癌症篩檢。追求品質、不斷創新是酷氏基因的使命。





Guzip Biomarkers Corporation



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Capital NT\$ 38,723,910

Established Date Aug. 7, 2018

Business Category Biotechnology services, Retail Sale
of Medical Apparatus, Research and
Development Service.



Company profile

Founded in 2018, Guzip Biomarkers Corporation (Guzip) started as a university spin-off from Taipei Medical University (TMU). Guzip is a research-driven company looking forward to providing novel DNA methylation epigenetic biomarkers for applications and commercialization in the clinic. We establish a complete upstream and downstream supply chain system to accelerate product development through the core capabilities of product specification design, commissioned manufacturing, quality control strategy establishment, and clinical trial design based on the basic research results of academic and research units. Guzip vision is to be a leading provider dedicated to the female healthcare arena, providing accurate, affordable, and safe medical solutions to women.

Competitive Advantage

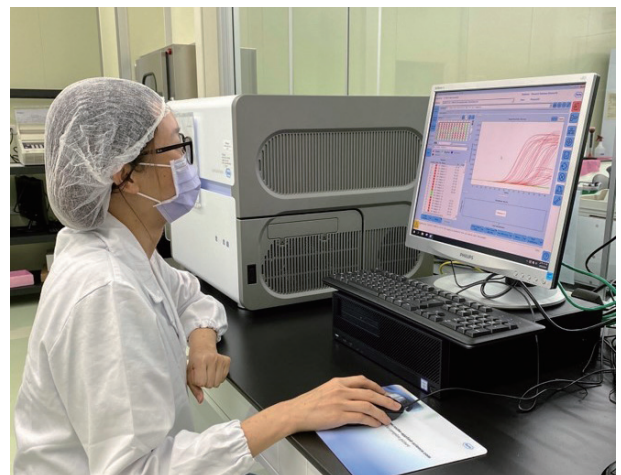
Product/Service Name : MPap® Test

Invasive tests have been considered as the gold standard for screening for endometrial cancer, including transvaginal ultrasound (TVU), hysteroscopy, endometrial dilation and curettage (D&C), and endometrial biopsy. These invasive procedures causing patients pain require anesthesia, which is prone to bleeding, infection, or even perforation. Guzip's MPap® test utilizes molecular diagnostic techniques combined with traditional smear sampling techniques, creating a rapid, safe, and non-invasive diagnostic method for endometrial cancer. The techniques of MPap® test are using real time polymerase chain reaction (qPCR) technology to qualitatively detect the methylation status of specific genes, combined with secondary factors including age and body mass index (BMI), can be used for an auxiliary diagnosis of endometrial

cancer. This product can assess the risk of endometrial cancer in women aged ≥ 40 with abnormal uterine bleeding. The test results can provide physicians as a reference for whether to perform invasive endometrial tissue examination.

Future Prospects

Cancer is the greatest life-threatening disease of humankind. For women, endometrial cancer always goes unnoticed until too late, due to obscure symptoms and unawareness. Guzip presents a safer and simpler risk assay of endometrial cancer in hopes of relieving patients from their worries and fears of an invasive procedure, and builds a relationship of trust between patient and physician. Using these principles should effectively promote more cancer screening. Our mission is to pursue the quality of our product and to constantly innovate.





GoEdge.ai
優智能股份有限公司



優智能股份有限公司



負責人 陳建志

地址 新竹市東區新莊里長春街 62 巷 3 號 1 樓

電話 (03) 5731 934

公司網址 <https://goedge.ai/>

成立日期 2021 年 3 月 24 日

營業項目 結合 AI 提供可預測、可自適的精準製程控制方案

資本額 NT\$13,400,000 元



企業簡介

智慧製造軟體插件的提供商

優智能成立於 2021 年，前身為國立陽明交通大學人工智慧系統檢測中心，獲價創計畫補助，將 20 餘年的產學成果轉化成新創來服務高科技製造產業。優智能技術成員皆是國內外頂尖大學的博碩士，組成有數學、物理與資訊領域的專才，針對智慧製造應用的軟體與系統服務做開發，利用專業技術、研發與高度系統整合，面對客戶需解決的特定問題，提供配合 AI 演算法的研究與客製化插件開發。

產品優勢及競爭力

提供易、快、準的製程控制解決方案

目前有 Shoku-AI 及 Factory-AI 兩大類產品。Shoku-AI 著重於優化參數，可有效利用在產品或是製程優化方面；Factory-AI 則著重於預測及分析製程與生產結果之間的關係。兩項所提供的產品皆附有「易」、「快」、「準」的使用體驗。



- 易：我們專注於最前沿的人工智慧演算法、模組化圖像介面及平行邊緣運算系統，結合以上打造面向製造業易上手的人機協作 AI 平臺。目前我們有 Shoku-AI 及 Factory-AI 這兩大類產品。
- 快：Shoku-AI 用於產品參數最佳化，利用模擬軟體串接和可大量部署的平行運算系統來達成自動化及快速參數搜尋的過程。
- 準：Factory-AI 用於生產過程及結果的雙向因果分析，除了比較常見的根因分析外，系統會以現有生產資訊動態準確地推論最終產品的品質。

未來遠景

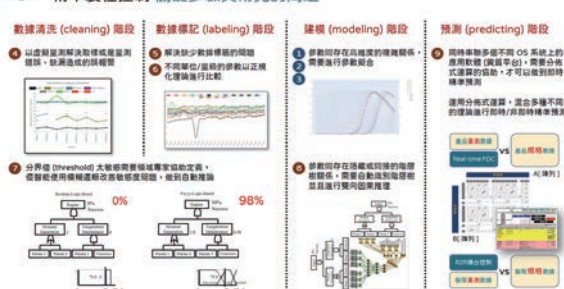
協助更多行業企業流程再造

我們運用專業了解企業在導入 AI 時所遇到的困難，並釐清客戶特定之問題，優智能的產品協助半導體製造業精進良率以及高端人才培養不易等問題。除半導體產業外，未來也朝向科技製造業、中小企業進行推廣，以臺灣半導體製造優勢下，規劃拓展海外，進軍國際市場，透過前瞻的 Edge AI 與高效能的計算技術，我們將為企業帶來新的智慧力量。

GoEdge.ai 內外圈參數擬合 關鍵步驟



GoEdge.ai 精準製程控制 關鍵步驟與常見的問題





GoEdge.ai
優智能股份有限公司



GoEdge.ai Inc.



President Chien-Chih Chen (John)

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Tel +886 3 5731 934

Website <https://goedge.ai/>

Capital NT\$13,400,000

Established Date Mar. 24, 2021

Business Category Our AI solutions enables predictive and self-adaptive precise process control.



Software plugins for smart manufacturing

GoEdge.ai is founded in 2021 on 20-year experience in designing and implementing AI solutions, and our team consists of experts in several key fields: mathematics, physics and computer sciences. We solve customers' special needs in smart manufacturing by adding AI plugins to their existing systems, which effectively accelerates solution development and enhances solution usability.

Solutions to manufacturing process control: easy, fast and precise

GoEdge.ai introduces the following solutions to address problems related different aspects of smart manufacturing: Shoku-AI and Factory-AI. Shoku-AI focuses on optimization of, for example, product and process design while Factory-AI helps analyze and predict production process and outcome. They aim to providing the following experience to domain users:

- Easy to use

With the modular graphical interface, we can encapsulate a complex AI solution in a system plugin which is consistent with the existing usage habits. In such a case, the solution admits a shallow learning curve and is able to provide the friendliest user experience.

- Fast

With the scalable parallel computing architecture, we can halve the time consumption for product design optimization (Shoku-AI) and near real-time process analysis and prediction (Factory-AI).

- Precise

Combining fuzzy logic and Bayesian neural network, our AI solution can achieve higher

accuracy in multi-factor analysis and prediction; this achievement enables the if/what-if simulation, which is a great leap from the conventional root cause analysis. Combining fuzzy logic and Bayesian neural network, our AI solution can achieve higher accuracy in multi-factor analysis and prediction; this achievement enables the If/What-if simulation, which is a great leap from the conventional root cause analysis.

Business process reengineering

Our first priority is to apply our AI plugins among semiconductor manufacturers, which leverages Taiwan's leading position to promote our product in the global markets. We will then build an intelligent platform based on the accumulated plugins and push it to other types of manufacturers such as high-tech industry and regular SMEs. Eventually, our intelligent platform will trigger business process reengineering among enterprises so that we can all embrace the coming "Insight Era."





不要對我尖叫



合食餐飲顧問股份有限公司



負責人 王柏升

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公司網址 <https://www.dontyellatme.com>

成立日期 2017 年 11 月 1 日

營業項目 飲料店業、茶葉批發、食品什貨、飲料零售業

資本額 NT\$11,500,000



企業簡介

創辦人王柏升於 2007 返國後，隨即創立「歐米爾網路」、「我是娛樂」等網路媒體公司，成功帶動華文圈網路戲劇風氣外，也累積大量網路社群行銷經驗。

2016 年，王柏升創立合食餐飲，並打造出「不要對我尖叫」文青手搖飲品牌。以吸睛的漸層飲料，與藝人、KOL 聯名推廣，迅速在手搖飲料業界打開知名度。2018 年起，「不要對我尖叫」正式進軍國際，朝全球市場開拓。直至 2021 年底，已跨足全世界 6 個國家以上，全球總共有超過 400 間分店。

『不要對我尖叫』最早發跡於信義區的貨櫃屋市集，品牌名稱取名來自於創辦人於品牌創立之初，曾與父母大聲地爭吵，甚至受到咆哮、尖叫，因此衝突過程最終成為命名靈感來源。「不要對我尖叫」也試圖向現代人傳達與自己的生活壓力暫時緩解、休息的態度。



產品優勢及競爭力

種類多元的手搖飲品

「不要對我尖叫」以臺灣單茶作為主打，表達人與人的共鳴、交流、產生火花的概念。在發展的過程中，進一步加入鮮果茶、鮮奶茶、氣泡飲、咖啡等品項，每一樣手搖飲品類別皆有完整產品系列，並在飲品調製時，保留吸睛的漸層飲品外觀，使飲品本身口感到視覺享受，提供消費者多元且頂級的全方位體驗。

多方品牌異業合作

與各種異業品牌合作也是「不要對我尖叫」的優勢之一，過往合作對象如知名精品品牌 DIRO、指標性國際影展金馬影展、國際性化妝品香水品牌歐舒丹，也與實力堅強的臺灣食品品牌義美、知名飲料品牌泰山聯名等，透過異業合作除幫合作品牌打響知名度外，也能夠讓消費者看見「不要對我尖叫」飲品的另一種可能。

加盟業主的管理與監督

對於加盟策略，由合食餐飲顧問提供協助與評估找點、店面軟硬體建置、完善的店面規劃與建議，以及完整的內外場教育訓練，以完整的加盟制度確保「不要對我尖叫」品牌印象。合食提供有意加入「不要對我尖叫」這個大家庭的加盟主，完整的一系列前導教育課程、生財工具的準備、店面風格的規劃與裝潢等，幫助加盟主步上正軌。

尋找海外代理商佈局全球

合食餐飲積極於海外推廣「不要對我尖叫」品牌，以採取尋找海外代理商的方式進行佈點。並且會按照行政區域及該區商圈、特別觀光景點等作為劃分代理區域的基礎。

未來遠景

「不要對我尖叫」將持續原先品牌的發展路線，於 2022 年起導入更多品牌合作內容，以及在手搖飲品外，提供可做為搭配的輕食餐點，提供顧客更完整的休憩體驗。與此同時，合食餐飲則預計於 2022 年推出全新品牌「果實戀人」與「一站廚房」。「果實戀人」為水果機能性飲料品牌，該品牌主要提供現打果汁與添加營養配方的機能性飲料，「一站廚房」則是合食餐飲的全新雲端廚房品牌。未來合食餐飲將持續推出發展新型態餐飲品牌，並且運用新型 ERP 系統進行數據化管理，將各種食材原料進行高效率的控管，並且積極與品牌聯名合作，將飲食文化的多元性傳達給顧客。





不要對我尖叫



DONT YELL AT ME CO., LTD.



President Po-Shen,Wang (Tony)
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Fax +886 2 2753 5520
Website <https://www.dontyellatme.com>

Capital NT\$11,500,000
Established Date Nov. 1, 2017
Business Category Beverage Shops 、 Wholesale of Tea Leaves 、 Retail Sale of Food,Grocery and Beverage

Company profile

After the founder Tony Wang returned to Taiwan in 2007, he immediately founded online media companies such as " OFFERME2 MEDIA LIMITED. " and " I Am Entertainment Co. ", which successfully promoted the trend of online drama in the sinophone world and accumulated a lot of experience in online community marketing.

In 2016, Tony Wang founded "DONT YELL AT ME CO., LTD." and created the "Don't Yell at Me" hipster style hand-shake drinks brand. With the eye-catching gradation drinks, it was jointly promoted with entertainers and KOLs, and quickly gained popularity in the hand-cranked beverage industry. Since 2018, "Don't Yell at Me" officially entered the international market and opened up to the global market. By the end of 2021, it has spread to more than

6 countries around the world, with a total of more than 400 stores around the world.

The brand "Don't Yell at Me" was first developed in the container house market in Xinyi District. The brand name comes from the founder who quarreled loudly with his parents at the beginning of the brand's establishment, and was even yelled and screamed. , so the conflict process ended up being a source of naming inspiration. "Don't Yell at Me" also tries to convey to modern people the attitude of temporarily dissolving and resting from the pressure of their own life.

Product advantages and competitiveness

A wide variety of hand-cranked drinks:

"Don't Yell at Me" takes Taiwan single tea as the main theme, expressing the

concept of resonance, communication and sparks between people. In the process of development, fresh fruit tea, fresh milk tea, sparkling drink, coffee and other items are further added. Each hand-cranked drink category has a complete product series, and when the drink is prepared, the eye-catching gradient drink appearance is retained. Make the drink itself a visual enjoyment, and provide consumers with a diverse and top-notch all-round experience.

Multi-brand cross-industry cooperation

Cooperation with various foreign brands is also one of the advantages of "Don't Yell at Me". The famous boutique brand "DIRO", the iconic international film festival "Golden Horse Film Festival", the international cosmetics and fragrance brand L'Occitane en Provence, and the strong Taiwanese food brand "IMEI", the well-known beverage brand "Taisun", etc., through cross-industry cooperation, in addition to helping the cooperative brands to gain popularity, but also let consumers see another possibility for "Don't Yell at me" drinks.

Management and supervision of franchise owners

For the franchise strategy, "DONT YELL AT ME CO., LTD." provides assistance and evaluation to find places, store software and hardware construction, complete store planning and advice, as well as complete internal and external education and training, with a complete franchise system to ensure "Don't Yell at me" "of brand impression. "DONT YELL AT ME CO., LTD." provides franchisees who intend to join the big family of "Don't Yell at Me", a complete series of pre-education courses, preparation of making money tools, store style planning and decoration, etc., to help franchisees get on the right track.

Looking for overseas agents to deploy globally

"DONT YELL AT ME CO., LTD." actively promotes the "Don't Yell at Me" brand overseas, and uses the method of finding overseas agents for distribution. In addition, the agency area will be divided according to the administrative area, the business district, and special tourist attractions.

Vision

"Don't Yell at Me" will continue the development route of the original brand. From 2022, more brand cooperation contents will be introduced, and in addition to hand-cranked drinks, light meals that can be used as matching will be provided to provide customers with a more complete rest of experience. At the same time, "DONT YELL AT ME CO., LTD." is expected to launch new brands "Fall'n Fruits" and "One Stop Kitchen" in 2022. "Fall'n Fruits" is a fruit functional beverage brand, which mainly provides fresh juices and functional beverages with added nutritional formulas, while "One Stop Kitchen" is a new cloud kitchen brand of "DONT YELL AT ME CO., LTD.". In the future, "DONT YELL AT ME CO., LTD." will continue to launch and develop new types of catering brands, and use the new ERP system for data management to efficiently control various ingredients and raw materials, and actively cooperate with brands to convey the diversity of food culture to customers.





唯寵股份有限公司



負責人 王維詩

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傳真 (03) 317 0219

公司網址 <https://www.nu4pet.com/Shop>

成立日期 2016 年 6 月 7 日

營業項目 提供寵物乾糧、罐頭、機能粉、零食等食品及用品

資本額 NT\$ 46,000,000



企業簡介

「同理心」是唯寵的核心精神，我們把每個毛孩都當作自己的寶貝、自己的家人般照顧，因此在食材的選擇上，堅持採用最合適的食材製作。真正以對待自己對待家人的方式去服務毛孩。唯寵為臺灣第一家以營養客製化為核心概念的寵物食品公司，以開發「客製化寵物飼糧」作為寵物生活服務產業區塊新興之經營概念，首創寵物食品附加寵物健診，結合雲端資料庫的數據，作為生產客製化飼糧的依據，在傳統食品製造業中建立新服務模式。

草創至今，已自行完成開發「寵物健診雲端資料庫」、「依寵物多面向生理特性之飼料調配系統」、「自動匹配訂單不定量充氮包裝技術」，及可搭配寵物雲端營養診斷系統，依每張訂單中的每日需求分裝 / 每包自動充氮 / 不定量自動包裝的專利設備，以因應逐步成長的市場需求量。



產品優勢及競爭力

有別於一般市售乾糧，以「客製化」概念生產乾糧，讓飼主輸入寵物資訊（寵物品種、年齡、性別、體重），配合獸醫師及寵物營養師依毛孩需求專業調配，為全臺唯一客製化寵糧公司。

使用客製化服務的寵物大多有特殊的需求，例：心血管疾病、過胖或過敏等犬貓。經由公司客戶數據庫累積一定量後可以統計出國內市場客戶端的需求建立部分制式化生產的模式：低敏、低碳、機能強化，更能符合目前消費者的需求。

藉由機能糧的開發模式來開發機能主食罐，以鮮雞褐藻機能罐為例，歷年數據統計少部分挑嘴貓因只吃雞肉挑食導致關節機能下降，原本市面上相對應產品不多所以飼主大多購買客製化寵糧再額外添加機能粉來減緩毛孩關節狀況。數據統計後唯寵響應飼主需求而推出了各式機能主食罐，並且以此為基礎搭配不同機能為毛孩們搭配出更多更健康的品項。



未來遠景

唯寵以客製化模組化配方系統與寵物生理資訊的結合，開發真正適合寵物需求且健康好吃的寵物食品，開創有別於一般寵物乾糧市場的營運模式，目前國內已建立多個線下寵物實體店面銷售通路、便利超商等多家連鎖超市及賣場進行合作，未來可再擴大銷售規模，拓展中南部寵物實體店面等銷售通路，並積極參與全臺寵物展，以提升國內知名度。海外市場部分目前已正式鋪設香港、馬來西亞等海外通路，並積極建立日本銷售渠道，未來會規劃發展更多的海外市場，並結合當地特色食材研發更多不同的寵物食品，期待能用最佳化的寵物營養照護服務進軍全球市場。





WITHPET INC.



President Wei-Shih,Wang (Kevin)
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Capital NT\$ 46,000,000
Established Date June. 7, 2016
Business Category Provide pet dry food, canned food, functional powder, snacks and supplies.



Company profile

"Empathy" is the core spirit of WITHPET. We take care of every pet as our own baby and our own family. Therefore, in the selection of ingredients, we insist on using the most suitable ingredients for production. Serving the pet in the same way that you treat your family. WITHPET is the first pet food company in Taiwan with nutrition customization as its core concept, which develops "customized pet food" as an emerging business concept in the pet life service industry segment. The data in the cloud database is used as the basis for the production of customized feed, and a new service model is established in the traditional food manufacturing industry.

Since its inception, we have completed the development of " Diagnosis of Pet Health combined Cloud Database", "Food

Preparation System Based on Multi-faceted Physiological Characteristics of Pets (Patent No.: M522562)", "Automatic Order Matching Unquantified Nitrogen Filling Packaging Technology", and can be matched with The pet cloud nutrition diagnosis system is a patented equipment that is divided according to the daily needs of each order / automatic nitrogen filling of each package / automatic packaging of indefinite quantities to meet the gradually growing market demand.

Product advantages and competitiveness

Different from general commercial dry food, we produced with the concept of "customization" allowing owners to fill out pet' information (such as breed, age, gender, weight and coordinate with veterinarians and pet nutritionists to meet the needs of pet' nutritionists. The only customized pet food company.

Most of the pets with customized services have special needs, such as cardiovascular disease, obesity or allergies. After accumulating a certain amount of the company's customer database, the needs of domestic market customers can be counted to establish a partial standardized production model: low-sensitivity, low-carbon, and functional enhancement, which can better meet the needs of current consumers.

The functional canned food is developed following through the mode of functional dry food. Taking the functional canned food of fresh chicken and brown algae as an example, according to the statistics of past years, a few picky cats only eat chicken, which led to the decline of joint function., there were not many corresponding products on the market, so most of the owners bought customized pet food and add additional functional powder to

maintain pet 'joint condition of. According to data statistics, WITHPET has launched various functional canned food in response to the needs of the owners, and match with different functions to have more and healthier food for pets.

Vision

With the combination of a customized modular formula system and pet physiological information, WITHPET develops healthy and delicious pet food that truly suits the needs of pets, creating an operating model that is compared with the general pet dry food market. Currently, multiple lines have been established in Taiwan. We will cooperate with many chain supermarkets and stores such as pet store sales channels and convenience stores. In the future, we will expand the sales scale and sales channels, for example, pet stores in the central and southern regions, and actively participate in pet exhibition in Taiwan to enhance domestic popularity. The overseas market part has officially established overseas channels, e.g., Hong Kong, Malaysia, and energetically established sales channels in Japan. In the years to comes, we will plan to develop more overseas markets, and more and diverse pet foods based on local special ingredients. We look forward to accessing to the global market with optimized pet nutrition care services.





暮盆實業股份有限公司



負責人 楊翔如

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成立日期 2015 年 5 月 8 日

營業項目 蔬果鮮食加工、連鎖通路經營、品牌授權經營輔導

資本額 NT\$ 30,000,000



企業簡介

木盆® 品牌自 2007 創立以來，致力於推廣符合現代健康意識的輕蔬食產品與悅性飲食，以擁抱自然、善待自己與生活、分享喜悅與美好作為理念核心，同時肩負著平衡顧客日常高油鹽糖飲食與食安之重任，訴求快速便利、新鮮自然、無負擔的連鎖速食品牌，提供現代忙碌的都會、家庭及廣大的外食族群，全新的健康蔬食新選擇！

木盆® 從建立自有蔬果鮮食加工產線及中央工廠開始，垂直整合產地採購、生產、冷鏈物流、通路銷售自主的循環供應鏈，進而克服了儲備週期極短的即食類生鮮產品，最為重要的量產效益與耗損控制，創造出獨有的營銷模式與競爭門檻，開創出木盆® 明確的產品定位與品牌連鎖經營及產業循環發展之基礎。

產品優勢及競爭力

即食類生鮮產品的產銷循環，常見於量產效益與銷售平衡不均而形成耗損，核心關鍵在於農產原物料



的整合及生產耗損的控制，木盆[®]透過規模化產銷並委託契作採購管理去中間化，達成顧客、農民、品牌三方共贏的平衡，藉由規模經濟，提升連鎖及生產之綜合效益。

採購優勢

菜價隨季節、氣候、全球貿易浮動且逐年攀高，木盆[®]為臺灣南部現況最大宗之生菜類別採購及應用商，每日透過央廠統一排程生產並以冷鏈物流配送全臺，採購優勢集中。

營銷管理

除了半自動化設備產線與品牌銷售通路的硬體投資，木盆[®]擁有專業的組織幕僚團隊，掌握企業每日的營運、財務、生管循環控制與銷售耗損。

數位發展

透過開發數位客服與線上點餐系統，抗衡外送平臺之趨勢仰賴，提升整體營利成長。

連鎖發展優勢

於每日透過 ERP 系統掌握採購及生管控制標準，掌握生產及銷售端之耗損，為鮮食產品創造最大化之效益價值，使通路門市端得以降低營運人事費用，並擁有高度的經營成功率，鞏固品牌核心競爭力。

永續循環

木盆[®]品牌致力於推廣悅性飲食，讓許多顧客提升攝取蔬果，以生菜沙拉、輕蔬食取代正餐，作為平衡健康飲食之需求，有利於推廣低碳飲食與精緻農業市場，減少碳排放。

未來遠景

迄今，木盆[®]仍持續追求品牌精進與企業永續，隨營銷組織的成長擴充，同步積極建置內控制度與系統化管理，近期已取得登錄證券櫃買中心創櫃板，未來規劃將透過資本公開發行，並持續推動企業發展，執行國內連鎖展店 125 家、海外佈局、產線自動化、生活產業 (Woopen H 生活品牌) 等計劃，持續創造更多顧客需求與日常連結，追求企業與品牌永續發展。

悅性飲食

為世界帶來喜悅與美好！





MU PEN INDUSTRIAL Co., Ltd.



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Website <https://www.woopen.com.tw/>

Capital NT\$ 30,000,000
Established Date May 8, 2015
Business Category Processed fruits and vegetables, chain-store channel management, and brand authorization, management, and coaching

Company profile

Since its establishment in 2007, Woopen® has committed to the promotion of light meals and a pleasant diet that meets with modern health awareness. By embracing nature, yourself, and your life, we share the philosophies of happiness and pleasantness. Being a fast-food chain-store brand, we are not only responsible for a balanced daily diets and food safety but also for the pursuit of being fast, convenient, fresh, natural, and burden-free, offering families and out-eaters in modern cities a brand-new option with healthy light meals!

After the construction of its own fresh fruit and vegetable processing plant and the central kitchen, Woopen® has carried out a vertical integration, from farmland procurement, production, and cold chain logistics to sales channels, creating an

independent circular supply chain. This was able to overcome the challenge of the extremely short warehousing cycle of the ready-to-eat fresh meals. In terms of the key mass production advantages and loss control and management, we have created a unique sales model and competitive barriers that have laid the foundation, allowing Woopen® to set up a clear product positioning and chain-store brand management, as well as a circular development in the industry.

Product advantages and competitiveness

In the production and sales circulation of ready-to-eat fresh products, losses are frequently the result of uncoordinated production-end and sales-end. The key is the integration of agricultural raw materials and control of production losses. Through large-scale production and sales and contract

purchase and management, Woopen® was able to achieve disintermediation, settling a win-win balance between customers, farmers, and the brand. The overall benefits of the chain-store and production have been enhanced via economies of scale.

Procurement advantage

Vegetable prices are prone to fluctuations due to the season, climate, and global trade. In fact, it has been increasing year after year. Being the biggest fresh vegetable procurer and user in southern Taiwan, Woopen® has an uniformed daily production schedule conducted through the central plant and cold chain logistics that can achieve nationwide deliveries. We do have a centralized procurement advantage.

Sales management

In addition to the hardware investment, which consists of the semi-automated equipment and production lines and the brand sales channels, Woopen® owns a professional advisory team that is in line with the daily control and circulation of operations, finance, and production, as well as sales losses.

Digital development

The development of digital customer service and online ordering systems is the counterbalance against the reliance on the delivery platforms, which leads to overall profit growth.

Chain-store development advantage

We are always on top of the daily losses from the production-end and sales-end through the ERP system that can handle procurement and production control standards in order to maximize the benefits and values of fresh products. This allows us to reduce the operation and personnel costs at the store-end and to achieve a high business success

rate, laying strong core competitiveness of the brand.

Sustainability and circulation

Woopen® is committed to the promotion of a pleasant diet, allowing consumers to increase the consumption of fruits and vegetables and replace conventional meals with salads and light meals. This aims to balance the needs for a healthy diet, which is beneficial for the promotion of a low-carb diet and quality agricultural market, reducing further carbon emissions.

Future vision

Until now, Woopen® keeps pursuing brand refinement and business sustainability. As the sales organization keeps growing and expanding, we are proactively building an internal system and systematic management. Recently, we were registered on the GISA from Taipei Exchange (Code: 7628).

In the future, we will keep the business development through a public offering, executing the various plans, such as 125 domestic chain stores, overseas blueprint outline, automated production line, life industry (WH life brand), etc. Not only will we create more connections between customer needs and daily life but also pursue sustainable development of the company and brand.

Pleasant diet

That brings joy and wonders to the world





樂鑫開發工程有限公司



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成立日期 2017 年 5 月 12 日

營業項目 海事營建工程、專利構件授權及顧問服務、工程科技輔助

資本額 NT\$ 12,000,000



企業簡介

創立於海洋城市高雄的樂鑫開發工程，5 年來參與高屏地區多項重大港灣工程，包含必遊觀光景地亞灣區大港橋與遊艇碼頭一景，乘載進出口貿易的重要關口高雄商港洲際貨櫃碼頭等，「創新海工技術，善待海洋環境」一直是樂鑫秉持的願景，因此專注於使兼具保護生態系、技術整合與提升工程技術之海岸建築工法，延長結構物使用壽命的理念，以降低建築廢棄物對環境的破壞，在 SDGs 的目標下盡一份心力，在發展經濟建設同時兼顧人文開發與自然綠能。

在創業初期，我們嘗試以專利技術在產業領域站穩腳步，結合資深技師、資深施作團隊與大專院校研發資源，共同開發海事工程相關應用領域之專利構件、模組化技術，以提升施工安全、節約成本與人力。迄今已取得 7 件創新專利、2 件發明專利，以多項專利構件完整棧橋式碼頭快速營建之模組化工法，並提供顧問服務使合作案有機會往中北部、離島地區擴展。



產品優勢及競爭力

工程管理數據化 · 累積數據成「碼頭醫生」

2020 年來全球營建業因為缺工缺料，使土木工程相關技術人員薪資成長幅度驚人，但產業仍給人豔陽勞苦、環境危險的印象，因此較少有科技人才投入，以致於數位轉型緩慢。樂鑫開發創辦人盧湘凱深知，要在海事工程走出一條不同以往的道路，結合科技應用勢在必行，在因緣際會下開啟與高雄科技大學、金屬中心的合作契機，展開港灣工程構建高值化研究，除累積施作過程之海域情形與施作判斷，做為未來施工安全參考，並投入潮間帶金屬防蝕檢測，應用於新零構件耐用性評估，發展水下智能辨識技術，有利跨入港灣公共工程之品質檢測領域，朝向以維護代替興建的「碼頭醫生」目標邁進。

新興科技應用，視覺輔助系統導入海事工程

2022 年透過 SBIR 研發補助支持，結合 UAV 空拍、3D 建模、虛擬實境顯示等技術帶入海事工程，盼能解決碼頭工程重要工項問題，並提升專 human resources 簡化流程，一步步成為臺灣海事工程創新技術標竿。



我們著重延攬跨界人才，每年保持 30% 盈餘投入新技術開發、專利佈局。也嘗試以產學合作使在學研究生有機會參與技術研發，或以專案形式委託軟體公司，進行施工現場視覺化輔助系統開發，延攬包含程式設計、結構設計、經營策略、專案管理等跨領域人才加入樂鑫開發，以持續保有競爭優勢並籌備下一階段數據轉型。

未來遠景

以海為業，樂鑫開發接下來也期待透過在港灣工程的實戰累積，帶著克服種種海岸建設難題的經驗，投入海洋綠能建設領域，轉換令海事工程公司頭疼的潮汐差轉為潮汐能開發，抑或是破壞力驚人的浪高轉為波浪能建設，我們對自然秉持敬畏之心，也善用自然的能量轉為綠能，朝 2050 淨零排放更進一步。





Lexin Marina Engineering Co., Ltd



President XIANG-KAI, LU (Kay)

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Website <https://sites.google.com/view/lexin-development>

Capital NT\$ 12,000,000

Established Date May 12, 2017

Business Category Marine construction projects ,
consulting services, engineering
technology assistance

Company profile

Founded in the maritime city of Kaohsiung, Lexin Marina Engineering Co., Ltd has participated in several major harbor projects in Kaohsiung and Pingtung areas over the past five years, including the compelling scenic spot of Great Harbor Bridge at Yawan District, the yacht pier, the Kaohsiung Commercial Port and Intercontinental Container Terminal which is an essential gateway for import-export trade. It has always been Lexin's vision to innovate marine technology and protect the marine environment. Therefore, Lexin Marina Engineering focuses on life cycle extension of the structures by using the coastal construction method that combines ecological protection, technology integration, and engineering enhancement to reduce the damage of construction waste to the environment, to prosper under the SDGs

goals, and to develop economic construction while taking into account human development and natural green energy.hah

In the early days of our business, we tried to establish a firm foothold in the industry with our patented technology, combining senior technicians, experienced construction teams, and university R&D resources to jointly develop patented components and modular technology for maritime engineering applications, enhance construction safety, save cost and human resources. To date, we have obtained seven patents for innovation, two patents for invention, and several patented components to complete the modular method for rapid cylindrical pier construction and provided consulting services to expand cooperation to the north central and offshore island areas.

Product advantages and competitiveness

Project Management Data Mining: Cumulated Data Become 「A Pier Doctor」

Since 2020, the global construction industry has been experiencing a shortage of labor crews and materials, which has led to an alarming growth in the salaries of civil engineering technicians. However, the industry still gives the impression of a bright, hard-working, and dangerous environment. Subsequently, there is a low implication from scientific and technological talents, resulting in a slow digital transformation. The founder of Lexin Marina Engineering Co., Ltd, XIANG-KAI, LU (Kay) , understands that it is imperative to combine technology applications to take a different initiative in maritime engineering. Hence, she opens up opportunities for cooperation with Kaohsiung University of Science and Technology and Metal Industries R&D Center to develop valuable harbor projects. Besides accumulating the sea conditions and operation judgments during the construction process as a reference for future construction safety, we also invest in intertidal metal corrosion inspection, apply it to the durability assessment of new components, and develop underwater intelligent identification technology, which facilitates the quality inspection of harbor public works, and move toward the goal of "a pier doctor" that replaces construction with maintenance.

Emerging technology applications, the implementation of visual assistance systems into marine engineering

In 2022, through SBIR R&D subsidy support, we implemented the combined UAV aerial photography, 3D modeling, and virtual reality technologies into marine engineering,

hoping to solve pertinent problems, enhance specialized human resources to streamline the process, and step-by-step become a benchmark of innovative technology in Taiwan.

We focus on recruiting cross-border talents and investing 30% of our annual surplus in new technology development and patent portfolio. We also try to use industry-academia cooperation to allow graduate students to participate in technical research and development or to commission software companies to develop visual assistance systems for construction sites and to recruit talents from various fields, including programming, structural design, business strategy, and project management to maintain a competitive edge and prepare for the next stage of data transformation.

Vision

With the experience accumulated in marine construction works and overcoming various coastal construction problems, Lexin Marina Engineering is looking forward to investing in the field of marine green energy construction to convert the tidal difference, which is a headache for maritime engineering companies, to tidal energy development, or to transform the wave height, which is an overwhelming destructive force, to wave energy construction. We aim to conserve nature and make good use of natural energy by turning it into green energy, bringing us one step closer to achieving net zero emissions by 2050.



寶奇生技股份有限公司



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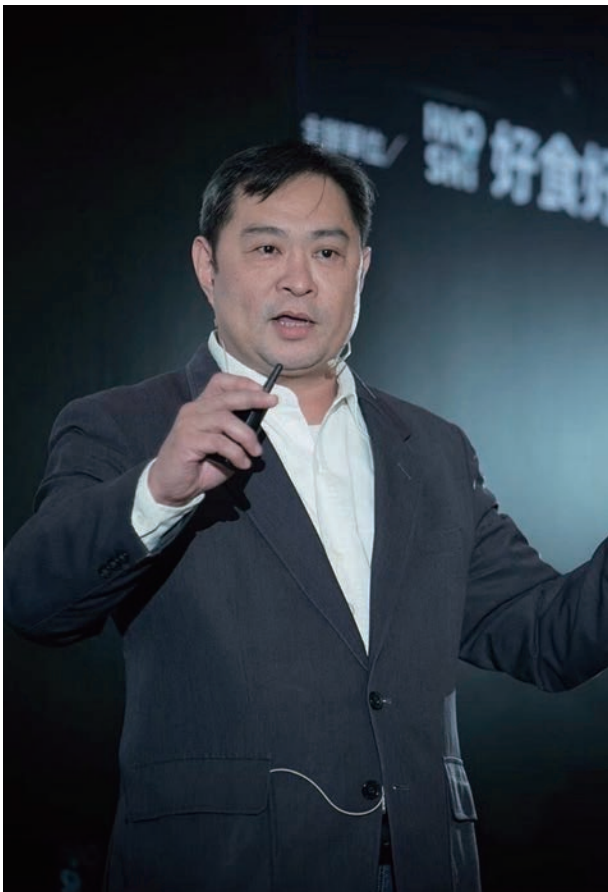
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公司網址 <https://www.egg177.com.tw>

成立日期 2015 年 7 月 13 日

營業項目 1. 機能蛋 2. 機能性蔬菜 3. 雞蛋管家服務

資本額 NT\$11,600,000



機能蛋的領導者

寶奇生技運用專利益生菌和飼料配方與小農合作，生產機能蛋並成功在 800 多家藥局、超市及有機店銷售，此外，我們還專注於介於一般食品和保健食品之間的“機能性農產品”的研發。寶奇生技與多所大學合作開發新的創新農業技術運用，以提高傳統產業的水平及差異化產品。我們提倡機能性食品，讓每個人都更健康、更安全。

蛋白質聯盟發揮小農大能量

目前市場機能蛋的品牌多元，品質及銷售方面也各有差異，寶奇生技不僅是產品機能高效、在通路銷售部分更加多元創新，在創新力、品牌力、技術力、營銷力、服務力部份，寶奇的 CP 值最高，面對分眾的市場跟異業結盟，成立蛋白質聯盟，透過資源整合交換，激發出小農大能量，然而聯合國的永續目標更是我們透過 ESG 認證組成蛋白質聯盟的主要動力。



用商業模式創造經濟 / 社會報酬及價值

寶奇生技用商業模式除了解決產業與社會問題，更進一步解決環境與永續問題，創造經濟 / 社會報酬及價值 (Economic / Social return and value)。

寶奇生技以永續農業之理念出發，扶植小農，應用 SBIR 補助的微生物成果及 CITD 補助智慧雞舍成果，結合「無抗養殖加上專利益生菌養殖理念」(PB+)，透過「企業雞蛋管家」訂閱制服務，直接創造青農 / 小農返鄉及都會就業機會，間接影響企業進行減碳投資，參與種樹 / 碳中和計劃。

透過青農 / 小農輔導計劃，應用模組化雞舍增加青農或小農收入，

透過 OFOB 計劃，幫小農創立一牧場一品牌，促進傳統產業升級

利用生產過程產生的廢棄物 (如雞糞、破蛋、墊料等) 應用寶奇專利益生菌，生產有機肥，應用在市民農場或陽臺菜園，促進永續循環。

寶奇生技進一步號召合作夥伴，成立蛋白質聯盟，提撥淨利 1% 經費來種樹，利用山坡 / 農牧用地 / 國有林地，累積碳匯儲備，優化生態系統，推動淨零目標，充分發揮總森林經濟效益 (碳權 / 碳交易 / 碳足跡)，並投入淨海活動與還土運動，推動 ESG 不遺餘力。





BIOKEY BIO-TECHNOLOGY CO., LTD.



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Capital NT\$11,600,000
Established Date Jul. 13, 2015
Business Category 1.Functional eggs 2.Functional
vegetables 3. Egg Butler Subscription
Service



The leader of functional eggs

Bio-Key bio-technology Co.,Ltd focuses on specialized probiotics and feed doing contract farming for layer eggs with local farmers. Bio-Key is the first biotech company that distributed functional eggs to over 500 pharmacies and 300 organic stores! Moreover, we also focus on the research and development of "functional agricultural products between the regulation from general food and health food. Bio-Key cooperates with many universities to develop new and innovative agricultural technology to upgrade the level of traditional industries and differentiated products. And we devoted ourselves to promote functional foods to make everyone healthier and safer.

Protein alliances empower small-holder farmers

At present, the brands of functional eggs in the market are diverse, and the quality and sales are also different. Bio-Key bio-technology Co.,Ltd is not only efficient in product function, but also more innovative in the channel sales part. In part, Bio-Key bio-technology Co.,Ltd has the highest CP value. Facing the focused market, it has formed alliances with different industries and established a "Protein Alliance". Through the integration and exchange of resources, it has stimulated the great energy of small-holder farmers. However, the SDGS of UN are the important incentives for us to form the alliance through ESG certification.

Create economic/social rewards and value with business models

In addition to solving industrial and social problems, Bio-Key bio-technology Co.,Ltd uses its business model to further solve

environmental and sustainable problems, and create economic / social return and value.

Starting from the concept of sustainable agriculture, Bio-Key bio-technology supports small-holder farmers, applies the specialized probiotics by SBIR plan and the achievements of smart chicken coops by CITD plan, combined with the concept of "antibiotic-free feeding plus specialized probiotic feeding" (PB+), through "Egg Butler of Enterprise". The "Egg Butler" subscription-based service directly creates employment opportunities for young farmers/small-holder farmers to return to their hometowns from urban areas, and indirectly influences companies to invest in carbon reduction and participate in tree planting/carbon neutrality programs.

Youth/small farmers mentoring program : Useing modular chicken coops to increase the income of young farmers or small-holder farmers °

OFOB program : Helping small-holder farmers create one farm and one brand, and promote the upgrading of traditional industries

Utilize the wastes generated in the production process (such as chicken manure, broken eggs, litter, etc.) to apply Bio-Key bio-technology' s proprietary probiotics to produce organic fertilizers, which are used in citizen farms or balcony vegetable gardens.

Bio-Key bio-technology further calls on partners to establish a protein alliance, allocate 1% of net profits to plant trees, use hillsides/agricultural and pastoral land/state-owned forest land, accumulate carbon sink reserves, optimize ecosystems, promote the net zero goal, and give full play to the total Forest economic benefits (carbon rights/carbon trading/carbon footprint).



人工智能股份有限公司



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成立日期 2018 年 1 月 3 日

營業項目 智能機器人及智能客服系統之雲訂閱與落地建

資本額 NT\$72,469,130



企業簡介

人工智能股份有限公司成立於 2018 年 1 月 3 日。「以科技實踐顧客互動管理」為使命，「成為全球企業之創新服務策略夥伴，為企業創造客戶最大價值」為願景。以 AI 人工智慧核心技術及多年 CTI 與 CRM 系統整合應用經驗，深耕客戶服務產業及 CRM 顧客關係管理之專業領域。以智慧科技、創新思維、發展有溫度的互動服務。著力於自然語言處理技術、數據分析技術、通訊整合技術，提供雲端全通路智能客服解決方案，協助企業迅速建構與客戶互動的多元化平臺，進行對話商務，也同步進行資訊的蒐集、分析，讓企業更加了解客戶行為及輪廓，協助廣大企業用戶的顧客服務策略執行，協助中小企業數位轉型，開創智慧對話商務大未來。至今已服務超過百家企業。

人工智能公司近兩年獲得經濟部「創新研究獎」、電電公會「數位轉型楷模獎」、Gartner「大中華區 AI 指標企業」、軟協「金漾獎」智慧應用組冠軍…等國內外大獎項肯定。



產品優勢及競爭力

公司清楚掌握中小企業數位轉型需求及痛點，積極發展「QbiAI Cloud」智能對話商務平臺，提供雲端訂閱與落地建置的全通路智慧服務，以 QbiBot 智能機器人，提供各式產業應用智能機器人與專案客製化之雲端服務；QbiCRM 智能客服系統，具備專業服務流程整合、客戶關係管理系統與行銷推播…等，協助企業發展雲端對話式商務；以 QbiAI 雲端訂閱智能客服系統，包含電話客服、文字客服、智能機器人導入中小企業應用市場，協助中小企業數位轉型，朝服務成熟、穩健、安全，建立市場領導地位。

「QbiAI Cloud」具備創新與服務特色，結合自有技術、有效整合、系統一體、快速導入；優質服務品質、專業經驗、營運能力、性價兼具。讓顧客在全通路體驗會員對話管理服務、智能機器人的語意辨識讓服務具備類似真人對話能力、各式豐富對話大數據與報表分析具體掌營運、雲端訂閱隨業務發展而迅速擴展或調配資源，這是我們持續發展動力與競爭力。



未來遠景

我們以持續研發及整合產業應用立足臺灣，協助企業數位轉型。更爭取現有服務之各大跨國企業客戶，如長榮航空、華碩電腦、亞旭…等採用本公司 QbiAI cloud 服務海外市場，成為其海外顧客服務平臺，以臺灣經驗及口碑加持同步拓展海外市場商機，以雲端特性不分地域、快速部署、複製服務模式，培養海外發展基礎，累積海外服務經驗，讓人工智能公司具備進軍國際市場的實力，成為國際智能客服雲端企業，成為全球企業之創新服務策略夥伴，為企業創造顧客最大價值。





Ai3 Co.



President Jung-Kuei, Chang (James)

Address 9F., No. 273, Chongyang Rd.,
Nangang Dist., Taipei City 115010,
Taiwan

Tel +886 2 7706 6101

Website <https://ai3.cloud/>

Capital NT\$72,469,130

Established Date Jan. 3, 2018

Business Category Cloud subscription and on-premises deployment of artificial intelligent chatbot and customer service systems

Company profile

Ai3 Co. was established on January 3, 2018. With the mission of "practicing customer interaction management through science and technology", and our vision is "becoming a strategic partner for innovative services of global enterprises and creating maximum customer value for enterprises". With artificial intelligence (AI) core technology and many years of experience in computer telephony integration (CTI) and customer relationship management (CRM) system integration and application, we have deeply focused on the professional domain of customer service industry and customer relationship management solutions. Develop interactive services with warm through intelligent technology and innovative thinking. Focus on natural language processing (NLP) technology, data analysis technology,



communication integration technology, provide cloud omni-channel intelligent customer service solutions, assist enterprises to quickly build a diversified platform for interaction with customers, conduct conversational business, and also collection and analysis of information in the same time, so that enterprises can better understand customer behaviors and profiles, assist the large enterprise users in the implementation of customer service strategies, assist small and medium-sized enterprises in digital

transformation, and create a future of intelligent conversational business. So far, it has served more than 100 enterprises.

In the past two years, Ai3 Co. has won the "Innovation Research Award" of the Ministry of Economic Affairs, the "Digital Transformation Model Award" of the Taiwan Electrical and Electronic Manufacturers' Association, the "AI Index Enterprise in Greater China" of Gartner, and the champion of the "Jinyang Award" of the Information Service Industry Association (CISA)... and other major awards domestic and foreign earned recognition for his outstanding work performance.

Competitive advantage

Our company clearly provides the digital transformation needs and solves pain points of small and medium-sized enterprises. We develop actively the "QbiAI Cloud" intelligent conversational business platform and provides omni-channel intelligent services through cloud-based subscription or on-premises. With QbiBot AI chatbot, provide cloud services for artificial intelligent chatbot and project customization for various industrial applications. QbiCRM is an intelligent customer service system, with professional service process integration, customer relationship management system and marketing promotion... etc., to help enterprises develop cloud-based conversational commerce; Subscribe the intelligent customer service system with QbiAI cloud, including telephony customer service, text-based customer service, and intelligent chatbot into the SME application market, assist SMEs in digital transformation, and establish market leadership positions towards mature, stable and safe services.

"QbiAI Cloud" has the characteristics of

innovation and service oriented, combining our own technology, effective integration, system integration, and rapid deployment. Better service quality, professional experience, business outsourcing operation capacity, cost and performance are all balanced. Let customers experience member conversational business management services in omni-channel, the semantic recognition of intelligent chatbot makes the service have similar capabilities to human-like dialogue, and various kinds of rich dialogue big data and report analysis are specifically operated. Cloud-based subscriptions are rapidly expanding or allocating resources for our business grows, which is our continuous development momentum and competitiveness.

Vision

We assist enterprises in digital transformation and depend on our continuous research and integration with industry applications, focus on Taiwan first. Strive for the existing services of many multinational enterprise clients, such as EVA Air, ASUS Computer, Askey computer ...etc. adopt our QbiAI cloud serves overseas markets and becomes its overseas customer service provider. The service platform is based on Taiwan's experience, and with good reputation we expand business opportunities simultaneously in overseas markets. Rapidly deploy and replicate service models regardless of region with cloud service architecture, to cultivate the foundation of overseas development, accumulated overseas serve experience makes Ai3 Co. has the strength to approach the international market, to become an international intelligent customer cloud service enterprise. Become the innovative service strategic partner of global enterprises and create for enterprise customer maximum value.



台灣資料科學股份有限公司



負責人 卓瑩鎔

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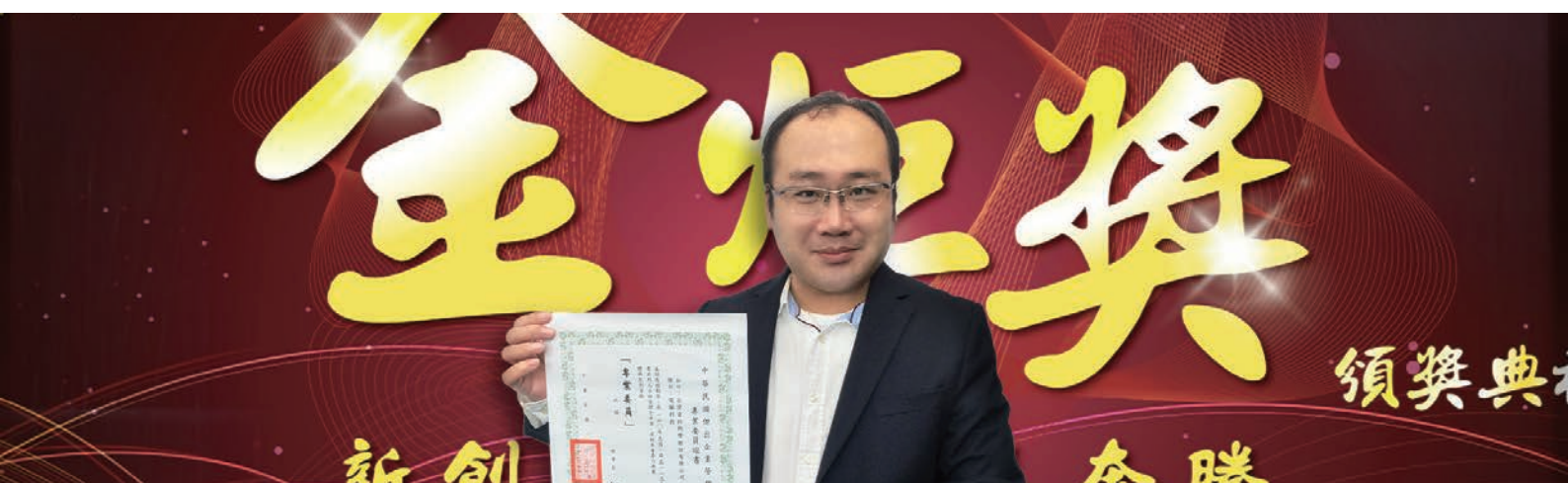
公司網址 <https://www.tdsc.com.tw>

成立日期 2017 年 11 月 2 日

營業項目 運用訊號雲技術建立 AI 安全測試認證平臺

資本額 NT\$120,000,000





企業簡介

台灣資料科學股份有限公司為一間具有資安實力的 AI 大數據公司，從自行研發之 IoT 訊號雲出發，整合通訊及人工智慧技術，佈局於智慧物聯、智慧商務兩大領域，提供 AI 安全測試認證、資安分析、數據分析等各項業務。跨足無線通訊和無現金支付，蒐集數據、強大運算並結合多樣化網路系統，提供業界完整解決方案，擅長於每個複雜場域的 KYC 分析服務。

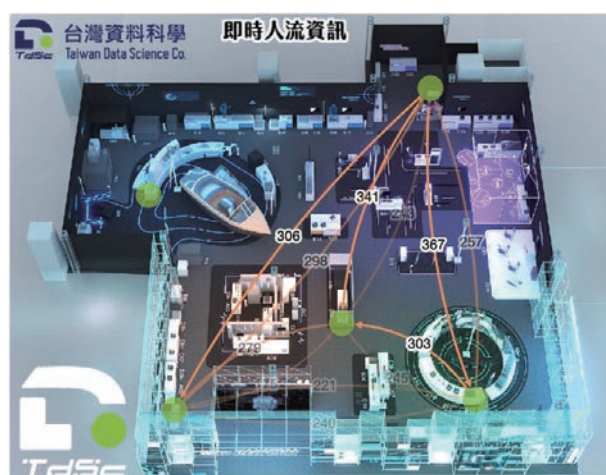
品優勢及競爭力

台灣資料科學致力於電信與金融系統建置、物聯網資訊安全與大數據分析，主要產品服務為協助客戶數據分析、軟硬體整合、資訊安全與智慧電表通訊等運用，推廣智慧科技及提升國家數位發展，並提供友善、便利的物聯網環境及安全、專業的資訊應用服務，以自身研發的高階實力，深耕於全國各縣市政府及民間企業團體，目前正在發展國際性的 AI 安全測試平臺。

臺灣第一朵本土自製之 WISIDE 天線訊號雲，可應用於製造、醫療、零售、資安、車用電子等領域，也可結合智慧城市，在高密度佈點連網及數據蒐集的重要載體上，如智慧路燈、智慧電表等等，加上台灣資料科學自研之天線，將環境感測、行動網路、追蹤定位及人車流量數據聯結雲端運算技術，整合當地生活、環境資訊，提供創新、安全智慧生活相關應用以達到智慧城市之目標，成為資訊採集終端，建構智慧城市基石。

未來遠景

智慧 5G 即將迎來萬物聯網的時代，而 AIoT 技術串連各項終端設備及感測裝置，其核心為通訊技術與數據技術的整合應用，智慧城市更是當前全球發展的重大策略。台灣資料科學公司挾帶自行研發之天線訊號雲技術和多國專利優勢，跨入智慧零售、資安攻防、電子圍籬、AI 安全測試認證、車用電子等新穎領域，目前在國內已跟斯其大科技公司戰略合作，切入智慧電表和能源大數據市場，在海外則是跟百佳泰 Allion 公司簽署重大商業協定，攜手跨入 AI 安全測試平臺這個國際性藍海市場，在這些策略聯盟成型後，台資科團隊有信心在兩年內，挑戰十億營收的目標。





台灣資料科學
Taiwan Data Science Co.



Taiwan Data Science Co., Ltd.



President	Ying-Chiang, Cho	Capital	NT\$120,000,000
Address	6F., No. 335, Ruiguang Rd., Neihu Dist., Taipei City	Established Date	Nov. 2, 2017
Tel	+886 2 2100 2703	Business Category	An AI safety certification platform built with Signal Cloud and information security technology
Website	https://www.tdsc.com.tw		



Company profile

Taiwan Data Science Company (TDSC) is an AI and big data company with rich information security experience. The company developed its business starting with Signal Cloud, IoT technology, further integrated AI and telecommunication into its service. TDSC provides AI safety certification, information security authentication, and other data-related solutions. In addition, it has consolidated its position in the two emerging fields, smart IoT and smart retail, and stepped into Know Your Customer (KYC). TDSC provides a comprehensive solution for customers by integrating telecommunication and wireless payment, which requires skills such as data collection, data analysis, and multi-type network integration.

Product advantages and competitiveness

TDSC devotes itself to telecom and financial system development, IoT security, and big data analysis. Its products include solutions or applications for data analysis, software and hardware integration, information security, and smart power meters. Now, it is advancing to develop an AI Safety Certification Platform. TDSC helps promote digitalization development on a national scale and provides local governments and private sectors with a secure IoT environment and user-friendly information applications.

The Wireless Signal Cloud, developed by TDSC, could be applied in manufacturing, medical care, retail, information security, IoV (Internet of Vehicle), and the construction of Smart Cities. The cloud serves as an essential gateway for connecting to the internet and a medium for data collection in smart cities. For example, by binding the antenna (WISIDE) developed by TDSC to street lights or power

meters, the authorities can collect external data such as environmental data, mobile network signals, position tracking, and human / vehicle traffic through the cloud. Cloud computing technology further integrates the dataset into internal information related to local living and the environment in the data delivering process to provide innovative applications for secure and smart living, achieving the goals of smart cities.

Vision

Creating smart cities is the main target for most countries in the world. The core technology to reach the goal is integrating telecommunication technology and data science. 5G, which allows things to log into the internet, and AIoT technology, which connects all the terminal devices and sensors, are the two primary skills in this era where everything is online. With the 5G environment getting matured, TDSC has gained its reputation in emerging markets like smart retail, information security, geofencing, AI safety test, and IoV by implementing a self-developed antenna (WISIDE) and distributing patents in multiple countries. In the future, TDSC will extend its service to the smart power meter and energy data analysis by cooperating with DAS Technology Co. domestically. And globally, it will march into the market of AI safety authentication, which is now a blue ocean, together with Allion, who has signed a momentous contract with TDSC. With the business model bearing fruit, TDSC, embracing strong confidence, will fight to hit its revenue challenge by 1 billion dollars in two years.



居家整聊股份有限公司



負責人 鄭博元

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公司網址 <https://www.tidyman.com.tw/>

成立日期 106 年 12 月 27 日

營業項目 1. 到府收納 2. 認證課程 3. 軟裝設計 4. 輕鬆移居 5. 居家清潔 6. 收納用品 7. 二手捐贈

資本額 NT\$ 2,812,715



企業簡介

目前服務範圍橫跨北、中、南，已經協助超過 5000 多個家庭，從汲汲營營的過日子到品味生活，同時我們也培訓超過 4000 多位整聊師，創造多元就業機會。

整聊師組成從 20 歲到 50 歲都有，舉例來說，有 20 歲的大學生，夢想是成為一名舞者，利用課餘時間從事整聊師的工作來存錢追夢，這名大學生分享，整聊師是他最有成就感、最有意義的兼職工作，也因為有整聊師的工作，讓他可以維持夢想與生存之間的平衡，同時累積更多的生活經驗。另外，也有 50 歲後退休樂齡整聊師，藉由整聊師工作將人生經驗傳遞給客戶，找到人生下半場的意義，覺得很開心很有成就感。很多感人、有趣的故事都在每天的整聊現場發生，我們也有經營各式社群如 FB、IG、YouTube 以及公視創新紀實紀錄片，將這些感動記錄下來，發揮更大的生活影響力！



回歸到服務本質，整聊服務最大的特色，就是我們把「聊」融入在各個不同的傳統居家服務中，如軟裝設計、搬家、清潔、整理收納，我們傾聽萃取客戶真正的生活需求。2022 年更順利完成種子輪募資，投資人包含上下游相關產業，在新的資源下成功驗證「整聊+」的概念，結合收納盒選購、搬家、清潔、二手物品處理的市場需求，整聊後有 30% 的延伸性服務可能。

為什麼能創造如此大的服務延伸性，最大的關鍵就是『客戶的信任』，與過往居家產業最大的差異，過去大部分都是先有產品，再利用行銷創造情境，將產品推到消費者面前讓客戶選購。而居家整聊室則透過整聊的『聊』，喚起客戶對生活的意識感。讓他有意識地去選擇真正最適合自己的產品、服務、或是設計，從原本盲目跟風亂消費蛻變成精準消費不浪費，同時也提升自己的生活品味、找回生活的掌控權。整個過程當中身心靈都處在更愉悅的狀態。我們就是這樣一個家一個家去整聊，扎扎實實由下而上創造臺灣的新生活革命。



美好生活選項一直都在，而且人人皆可擁有

走進上百個家庭後我們發現，「生存以上，生活以下」是許多臺灣家庭所面臨的問題，辛苦工作原本是為了更美好的生活，卻在汲汲營營之中，忘記了怎麼好好的生活！

在臺灣「居家整聊師」是一個全新的職業，是生活的實踐家！如果說「居家整聊室」是美好生活選項的推動者，「居家整聊師」就是臺灣 2300 萬居家最前線的實踐者，是生活美學的基礎！每次收到顧客生活品質改善的回饋時，都讓我們更深信「美好的生活選項一直都在，而且人人都可以擁有。」我們期許未來能將這樣的改變帶入更多人的生活中。





TidyMan.com



President Bo-Yuan, Jeng

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Tel +886 2 7755 0920

Website <https://www.tidyman.com.tw/>

Capital NT\$ 2,812,715

Established Date Dec. 27, 2017

Business Category 1.Home organizing 2.Tidyman training lessons 3.Deco designing 4.Moving service 5.Home cleaning 6.Storage appliance 7.Second-hand Donation

Company profile

Tidyman.com was established in 2017. We have a professional team of “Tidyman” (People who know people's habits by chatting and therefore be able to arrange suitable configuration), and 5,000+ service experiences. While different life stages transit, some families may face a mess of everything. We are here to help them organizing stuff, lives, relationships and living spaces.

Now our services are available in northern, central and also southern Taiwan. We have already assisted more than 5,000 families who struggle for living, to live their lives with better quality. Meanwhile, we also trained more than 4,000 Tidyman, providing more diversified job opportunities.

The Tidyman team varied from age 20 to 50. Take a 20-year-old student who dreams of being a dancer for an example. Through the tidy job after school, she could not only save money for dreams but also gain much sense of achievement and meaning. While keeping the balance between her dream and living, she also obtains more life experiences. Also, we have a 50-year-old Tidyman in our group. After her retirement, she can deliver more life experiences through the tidy job, feeling happy and fulfilled. Therefore, the meaning of second half life was found. Lots of touching and interesting stories happen in everyday the Tidyman working scenes. Most of them were recorded in our social media such as Facebook, Instagram, Youtube and documentary in PTS (Taiwan Public Television Service), hopefully to make greater impact!

Back to the service essence, the strongest feature of Tidyman service is that we combine chatting in various traditional home services, including deco designing, moving, cleaning, organizing. We listen and abstract the real needs of lives. In 2022, we accomplished the Seed Round fundraising. Thanks to the investors in relevant industries, we verified the concept “Tidy plus” successfully. We create 30% extension service by combining other market insights such as storage appliances planning, moving, cleaning, second-hand donations.

The key to our success of the service extension is “trust from our customers” . Compared with other companies in the home industry, most of them started with products, and created scenarios by marketing methods to sell the products. Tidyman.com starts with “chatting” , awakening customers’ consciousness of lives. Let them consciously choose the most suitable products, services or designs. From blind purchasing to precise

buying, our customers also found their real taste of lives and gain back the life control. The whole processes remain upbeat and fulfilling. We have done this job door by door, down-to-earth, and keep creating new life revolution in Taiwan.

The options for better lives always exist, and everyone can have ones

Visited more than 100 families, we found that “More than Surviving, Less than Living” has become a big problem for many families. People dedicate themselves in work, but forget how to enjoy everyday!

In Taiwan, Tidyman is a brand-new occupation in Taiwan. We are practitioners of living! Tidyman.com is promoting “the options for better lives” , and Tidyman are the pioneers! Receiving gratitude that customers’ life qualities were improved, we truly believe that “The options for better lives always exist, and everyone can have ones.” We expect to make changes to more lives.





臥龍智慧環境

臥龍智慧環境有限公司



負責人 謝文彬

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公司網址 <https://www.aipoint.com.tw>

成立日期 2021 年 4 月 9 日

營業項目 AIoT 水處理 / 水回收建立、AI 電力與碳盤查系統、水產養殖 AI 優化系統、水質檢測委託「預測與決策水處理系統」、「水處理操作程序參數最佳化」及「智慧水處理管理平臺」

資本額 NT\$1,100,000



企業簡介

臥龍智慧環境 (AI point) 中心目標「一個初衷、一個夢想，未來灣與下一代創造美好環境」

臥龍智慧環境 2021 年 4 月 9 日成立「創新 AI 水處理與水回收公司」，為水處理與水回收 AI 賦能提升效能與節能及減碳目標，全力發展工業物聯網與智慧水處理業務為目標，憑藉著優越的水處理 Domain 與營運技術 (OT) 及資訊技術 (IT) 異質系統整合能力，結合最新 AI 人工智慧，進行大量的數據分析，推出 AI + IoT 的相關應用，為客戶提供更完整的解決方案。創新專注於智慧 AIoT 應用三大主題「預測與決策水處理系統」、「水處理操作程序參數最佳化」及「智慧水處理與節能減碳管理平臺」，提供軟體與解決方案及 AI 導入程序，同時具有國內外大型企業水系統實務操作經驗與 AI 技術能量，可提供整合企業系統 Total solution 方案，作為企業 ESG 與政府單位及全民 SDGs 永續推動的協助者。



產品優勢及競爭力

臥龍智慧環境致力於創新研發並扮演「綠色力量協助者」，產品以 No code/ low code 平臺協助業者解決 AI 人才與資源不足問題，營業內容 AI 賦能水處理與水回收系統，核心服務項目：AIoT 應用於廢水 / 水回收系統新建工程、效能改善、專業諮詢水處理與水回收系統健檢與顧問服務、提供節水 / 節能減碳水處理 / 回收 Total Solution。

臥龍智慧環境同時致力解決「產業痛點」產品包含：sensor 誤警報、AI 精準校正系統、AI 精準加藥、AI RO 最佳抗污堵操作系統、AI 電力（碳）盤查與智能調解系統、AI 水管理與水回收調配系統，其中解決企業痛點：sensor 誤警報問題，sensor 感測器為系統控制的「眼睛」誤警報訊號造成連動自動化設備與 AI 預測結果失準，造成製程良率與水處理精準等問題，sensor 誤警報 AI 精準校正系統可以銜接任何廠牌 sensor 解決目前全世界痛點，產業再升級。

產品特性

1. 提升優化政府民間 SDGs 及企業 ESG 水處理與水回收。
2. 提升產業用水效能，製程回收率、全廠回收率、減低廢水排放率。
3. 節水與水回收方案，節省耗水費。
4. 企業水處理與水回收系統數位轉型與升級。

5. 污水處理廠，水資源中心，飲用水數位轉型與升級，水質再進化。
6. 節省人力成本，化學品浪費，污泥去化，水質淨化再提升。

未來遠景

臥龍智慧環境 (AI point) 中心目標為「一個初衷、一個夢想，為臺灣與下一代創造美好環境」。

持續協助政府公民推動 SDGs 與企業推動 ESG 水資源永續為目標，作為綠色力量協助者，除了協助產業水處理與水回收數位轉型升級，並且將經驗傳承給下一代莘莘學子，向下扎根，為臺灣與世界注入一股新的綠色永續環境與企業永續文化。





臥龍智慧環境



AI Point AI & Environment Co., Ltd.



President Wen-Pin Hsieh (Ben)
Tel +886 963 234 101
Website <https://www.aipoint.com.tw>
Capital NT\$1,100,000

Established Date Apr. 9, 2021
Business Category AIoT water treatment and water recycling establishes, an AI power and carbon inventory system, aquaculture AI optimization system, water quality inspection commission "prediction and decision making water treatment system", "water treatment operation procedure parameter optimization", "smart water treatment management platform"

Company profile

AI point's central goal is "One original intention, one dream, Let Taiwan and the next generation create a better environment"

AI point established "Innovation AI water treatment and Water Recycling Company" on April 9, 2021, empowering AI in water treatment and water recycling to improve water treatment and water recycling efficiently, energy saving, and the reduction of carbon goals, and fully develop industrial IOT and with the goals of smart water treatment business, relying on the advanced water treatment domain, Operational Technology (OT), also the Information technology (IT), the heterogeneous system

integration capabilities combine with the latest AI, to do a large amount of data analyze, and to launch AI + IOT's related application, to provide customers with more complete solutions. Innovation focuses on the three major themes of smart AIoT applications, including "prediction and decision-making water treatment system", "water treatment operation program parameter optimization", and "smart water treatment and energy saving and carbon reduction management platform" it provides software, solutions, and AI import procedures. At the same time, it has the practical operation experience of water systems in large enterprises at home and abroad and the power of AI technology, and can provide the total solution of integrated

enterprise systems, as the facilitator of enterprise ESG and government units and the sustainable promotion of SDGs of the whole people.

Product advantages and competitiveness

AI point is committed to innovative research and development and acts as a "green power helper". The products use the No code/low code platform to help the industry solve the problem of lack of AI talents and resources. The business content is to let water treatment and water recycling systems to addin AI, Core service items include when AIoT is used in new construction of wastewater and water recycling systems, efficiently improvement, professional consulting water treatment and water recycling system inspection, consulting services, providing water-saving/energy-saving and carbon-reducing water treatment/recycling Total Solution. AI point is also committed to solving "industrial pain points". Products include sensor false alarm, AI precision correction system, AI precision dosing, AI RO best anti-fouling and blocking operating system, AI power (carbon) inventory and intelligent adjustment system, and AI water management and water recovery and deployment system, which solves the pain point of the enterprise: the problem of false alarms of the sensor. The false alarm signal of the sensor is the "eye" controlled by the system, which causes the linkage automation equipment and AI prediction results to be inaccurate. Accuracy and other issues, the sensor false alarm AI precision correction system can connect any brand sensor to solve the current pain points in the world, and the industry will be upgraded again.

Product Features

1. Improve and optimize government and private SDGs and corporate ESG water treatment and water recycling
2. Improve industrial water efficiency, process recovery rate, plant-wide recovery rate, and reduce wastewater discharge rate
3. Water saving and water recycling scheme to save water consumption
4. Digital transformation and upgrading of enterprise water treatment and water recycling systems
5. Sewage treatment plants, water resources centers, digital transformation and upgrading of drinking water, and re-evolution of water quality
6. Save labor cost, chemical waste, sludge decontamination, water purification, and further improvement

Vision

AI point' s central goal is “One original intention, one dream, Let Taiwan and the next generation create a better environment”

Continue to assist government citizens to promote SDGs and enterprises to promote ESG water resources sustainability as the goal. As a green power facilitator, in addition to assisting the digital transformation and upgrading of industrial water treatment and water recycling, passing on the experience to the next generation of students, and teaching them about it, Injecting a new green sustainable environment and corporate sustainable culture into Taiwan and the world.

師虎來了

飛達智能股份有限公司



負責人 陳洛婕

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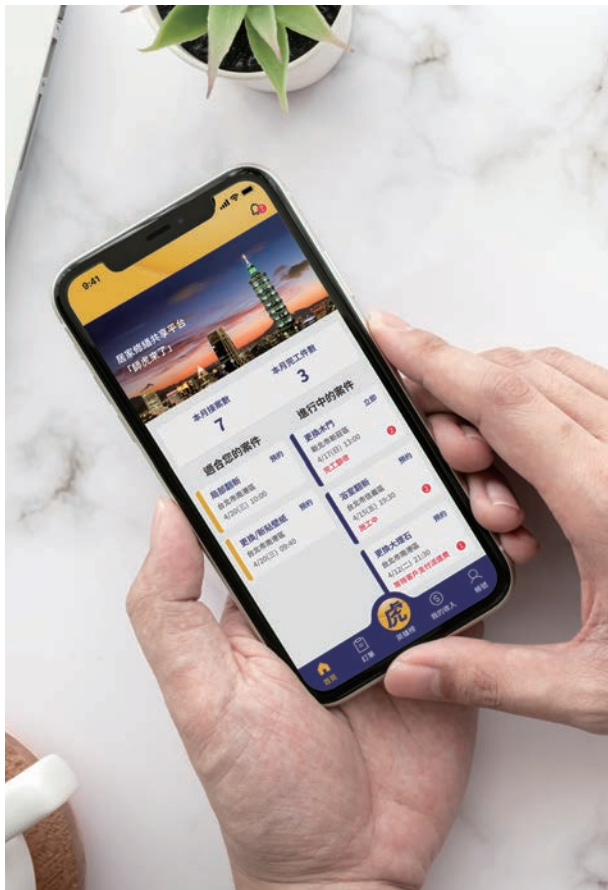
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公司網址 <https://www.fdtigermaster.com>

成立日期 2019 年 3 月 25 日

營業項目 居家修繕即時媒合共享平臺

資本額 NT\$41,582,320



企業簡介

最傳統的工事用最科技的工具來處理

飛達智能旗下【師虎來了 APP】以共享經濟做為出發點的居家修繕智能服務平臺；將複雜的傳統修繕工程透過共享平臺科技結合產業專業知識及專案管理技術，打造一站式修繕服務體驗。

導入 AI 智能・叫修全程管理有保障 不再成為修繕孤兒

師虎來了 APP 自 2020 年 5 月上線至今，會員數已突破 100,000 人、全臺旗下破千位師傅、服務達 7,000 個家庭裝潢修繕案件，承接工事小到 800 元修插座換水龍頭，大至數十萬上百萬的浴室廚房翻新或全屋室內裝潢。師虎來了的用戶所有專案都於平臺上被完整追蹤與管理，系統建置 9 個監控點，當發生異常時系統即發出警示，客服管理師介入協調並解決，最終呈現出來的就是相對高品質且價格合理的服務。用戶透過 APP 下單後，即刻進



入線上專案管理流程，透過系統大數據分析進行精準媒合師傅並結合 AI 進行串聯、比對、學習，以達到系統智能整合。用戶與服務提供者雙方於工單進行時的過程，如文字對話 / 語音通話、線上電子報價、確認報價單、施工工期進度追蹤、系統驗收、線上支付款項、相互評價、平臺保固 ... 等。

產品優勢及競爭力

有保障才安心・打造擁售後保固的居家修繕平臺

從打開師虎來了 APP 的那一刻保障緊緊跟隨；工單執行期間，每單都配給專屬專案管理師進行案件溝通及管理；有別於其他修繕媒合平臺僅提供媒合功能，師虎來了 APP 亦搭載真人客服功能，讓消費者從下訂單開始直到修繕完畢，都能和客服即時反應需求，就此避免求助無門成為修繕孤兒的狀況。另師虎來了更重視的是每位客戶修繕後的售後服務，不同的工項提供相對應的保固期，於用戶下單時即可於 APP 內了解到相關的保固售後服務，讓注重品質的消費者更能享受到絕對的保障體驗。

創造破千技術就業機會・讓科技翻轉傳統

師虎來了是全臺唯一一個讓師傅可以免費加入之接案平臺，採用合理分潤制度讓每一位承接案件的師傅都可獲得應有報酬，同時本公司希望協助師傅可與時俱進跟上科技潮流，藉此翻轉社會大眾對於技術師傅之傳統印象及社會地位。為提供品質穩定的優質服務，與師虎來了配合的師傅需經過一對一面試並通過考核才可上線，錄取率僅 36%，上線後每兩週仍要進行考核並設有淘汰與獎勵機制。

未來遠景

獲國發基金天使挹資・預計 2023 年跨足海外

2021 年飛達智能獲國發基金創業天使投資計畫千萬後呈穩定成長，亦與垂直上下游知名品牌異業結盟進行深度合作，帶動師虎來了營收的快速成長；力拼 2 年後提出興櫃申請。

未來將立駐臺灣跨足海外，預計自 2022 年第三季開始針對美國市場作分析調研與佈局規劃，目標成為為全球化之企業。



師虎來了



Federal Intelligence Corp. Ltd.



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Established Date NT\$41,582,320
 Mar. 25, 2019
Business Category TigerMaster app is an intelligent home repair service platform on the sharing economy.

Company profile

Solving Traditional Problems with Modern Technology

Federal Intelligence Co. Ltd.'s TigerMaster app is an intelligent home repair service platform on the sharing economy. It combines industry expertise and project management technology in a one-stop repair system aimed at solving traditional, complex home repair projects.

Introduce AI and Project Management Process

Since TigerMaster's launch in 2020, it has offered more than 200 services to over 100,000 members, resolving more than 7,000 cases. Services offered range from NTD\$800 (i.e. fixing sockets, changing chrome) to hundreds of thousands, even millions of NTD (i.e. full bathroom or kitchen renovations,

interior design of an entire property). All projects and service providers are managed and tracked on the TigerMaster app. The result is a high-quality, reasonable priced service for all customers.

Once a service order is placed on the app, the order is automatically added to the online project management system. The app then, through big-data analysis, matches a service order with the perfect person for the job. This, combined with the AI learning, creates an intelligent, integrated system. Once paired, the master and customer can message and/or voice call, get quotes and complete online payments, tracking project progress, evaluate one another, and much more, all through the app's platform. The app's internal AI monitors and tracks the process in its entirety by comparing the project's

process against 9 monitoring points. When an abnormality occurs in the process, the system will immediately issue a warning to the customer and the technical customer service manager will intervene to help resolve the issue.

Product advantages and competitiveness

Offer a Sense of Security through After-Sales Warranty

Once the TigerMaster app is opened, the warranty is closely followed. Once a service order is submitted, the system broadcasts the project to qualified masters – who have passed TigerMaster’s inspection - within a 20km radius. The master can then choose to accept or decline the offer. If accepted, a quote can then be sent to the customer. Once a quote is accepted, the project process can begin. During the execution of the service order, each project is assigned a project manager.

TigerMaster is different from other repair project matching platforms, as it does not only match a customer to a master. The app is also equipped with customer service functions, allowing customers to place additional orders throughout the project’s process or to immediately respond to any issues that may arise for the customer. This helps avoid situations in which a customer is dissatisfied with the process or the results but has no way to ask for help. In addition to the customer service functions, the app pays more attention to after-sales services and warranty than competitors. Different services and projects have different warranty periods, and so while deciding on a project, customers can learn about and compare relevant warranty offers.

Create Jobs and Use Technology to Break Tradition

TigerMaster is the only repair matchmaking platform in Taiwan that allows masters to join for free. Rather, the app adopts a profit-sharing system so that any master who takes on a project will get fair compensation, even if the project fails to be completed successfully. Masters of failed projects, following an on-site investigation into the cause of failure, may be entitled to receive the income-travel fees. The company also offers trainings for masters who are unfamiliar with new technologies to ensure they can keep up with the times and change the public’s traditional view of technical workers.

In order to provide TigerMaster’s high-quality services, prospective masters need to undergo one-on-one interviews and pass an assessment. The admission rate is only 36%, and once admitted, there is an incentive-based program for masters.

Vision

In 2021, we experienced steady growth after receiving millions in investment from the Taiwan Development Fund’s Entrepreneurial Angel Investment program. The company has also aligned with well-known brands, driving rapid growth in revenue.

In the future, Federal Intelligence will be based on Taiwan and expand overseas. It is expected that from the third quarter of 2022, it will conduct analysis, research and layout planning for the US and Japanese markets, and propose actual landing plans, including the whole market, operation, and capital. It is expected that the overseas market will be opened in 2023. The goal is to enable the system to successfully operate overseas and receive support from overseas funds.



厝味旅宿管理顧問股份有限公司



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成立日期 2016年12月15日

營業項目 中小旅宿營收顧問、旅宿一線經營

資本額 NT\$19,879,260



企業簡介

厝味旅宿是全臺第一的民宿專業化經營品牌。

我們致力於投入微型旅宿經營，透過營收監測、住房趨勢分析、銷售顧問諮詢以及專業管家進駐等一條龍服務，協助中小旅宿達到與大型連鎖飯店相同的後臺經營模式。除了利用數據分析即時調整房價、我們也引進客服專員與門市人員，制訂標準化顧客服務流程，減緩民宿業者一人分飾多角的壓力，有效提升經營效率與整體營收。

在促進旅宿科技轉型的進程中，我們保留並發揚民宿原先具備的優勢——在地特色與歷史文化，並將地方文化納入客房物件設計中，吸引更多旅人前來住宿、傾聽當地的故事。在商業模式的高效營運之下，是我們與民宿業者、往來旅客、在地工作者最真實的交流互動，透過智慧科技帶動文化創新，為臺灣中小旅宿創造成功的永續經營模式。



產品優勢及競爭力

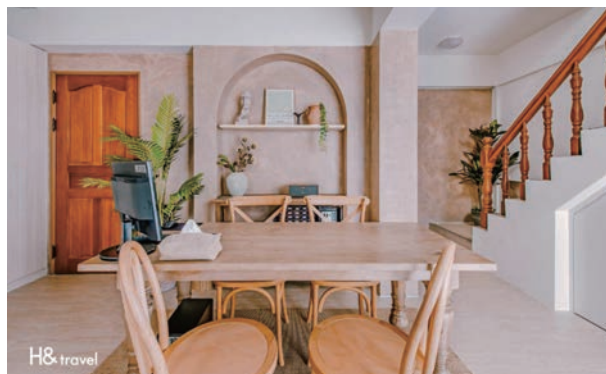
我們針對各項傳統民宿面臨的產業困境，制訂全通路銷售策略，打造中小旅店專屬的浮動房價系統，讓民宿房間價格能依照實際市場需求即時調整，透過訂房接洽、金流對帳、線上行銷等服務，將傳統經營模式專業化，民宿主人無需煩惱訂房數據或曝光操作，能夠全心接待每一位旅客。

厝味旅店使用自身研發的 AI 智慧模型蒐集旅店歷史資料，並由專業顧問分析淡旺季房價、周圍競爭旅店價格、以及當地觀光潛力數值等影響房價的變因，替每一間合作旅店量身制訂浮動房價方案。目前，我們在全臺已累積超過 300 家合作旅店，涵蓋全臺主要觀光景點，在我們的營收監控與定價調整下，平均每間旅店提升 30% 總營收。除此之外，我們也透過觀察當地環境、產業變遷等特色，將在地文化融入旅店的设计裝潢中，打造全臺特色旅店，吸引更多觀光客前來入住。



未來遠景

「誠信、人文、自由、無極限」是我們重要的企業文化。對內，我們給予各部門足夠的自由度，讓每位同仁在工作過程中了解每個執行策略背後的意義；在快速變動的社會中，我們也注重多方發展。2021 年，我們設立新事業發展部門，透過消費者習慣、市場趨勢研究，確保經營方向與市場動態一致，並以旅店數據管理為核心往外延伸業務，聯合在地廠商推廣旅遊行程、發展寵物旅店，並規劃前進東南亞市場，打造亞洲第二生活品牌，持續堅持無極限的成長。



H& Everything
Begins
Here.

TSUBI MANAGEMENT CONSULTANT CO., LTD



President Tiang-Liang,Hsu

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Website <https://h-and.world/>

Capital NT\$19,879,260

Established Date Dec. 15, 2016

Business Category Management Consulting, Hospitality



TSUBI Hospitality empowers medium-sized accommodations.

We are dedicated to independent hotel operations through our one-stop services such as revenue monitoring, housing trend analysis, sales consulting, and professional housekeeping. We help independent hoteliers achieve the same back-office business model as large hotel chains, by freeing them to focus on delivering delightful and differentiated travel experiences. In addition to making the rolling adjustments based on our proprietary AI model, we have also developed a standardized customer service process, alleviating the pressure on independent hoteliers to share multiple roles, and effectively improving operational efficiency and overall revenue.

In the process of the technological transformation of B&Bs, we have also preserved and developed their original advantages such as local characteristics and history while creating the guest room, in order to attract more travelers to stay and listen to local stories. Through the effective logistic planning, we drive cultural innovation and create a successful business model for independent hoteliers in Taiwan.

Effective Management for independent hoteliers.

We have developed an omnichannel sales strategy to address the industry difficulties faced by traditional independent hoteliers, and created a floating room price system exclusive to small and medium-sized accommodations, so that the room prices can be adjusted in real time according to actual market demand.

We use our own AI model to collect historical data to develop a customized variable room

price plan for our partners, and we also define the most suitable concept and different commercial strategies that will lead to quality and the optimisation of costs and revenue. So far, we have served more than 300 hoteliers in Taiwan, covering all major tourist spots across the island. TSUBI's low-risk model has delivered an 130% return on investment for our hotel partners. In addition, we also keep an eye on the industrial changes and other characteristics to create the different designs of each accommodation, attracting more tourists to stay here.

"Integrity, Humanity, Freedom, Limitless" is our key corporate culture.

We are a fast-growing start-up headquartered in Banqiao. Internally, we give each of our department enough freedom to understand the meaning behind all the strategies in the work process. We also focus on multi-faceted development in the fast-changing society. In 2021, we set up a new business development department to ensure that our business direction is consistent with market dynamics through research on consumer habits and market trends. In the next year, we are going to enter the Southeast Asian market, continue to grow without limits.





創智生物科技股份有限公司



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公司網址 <https://www.transgene.com.tw>

成立日期 2017 年 12 月 25 日

營業項目 睡眠數位醫療系統商，提供健康好眠多元方案

資本額 NT\$44,500,000



聚焦睡眠醫療解決方案，讓每個人都能擁有專屬的睡眠教練

隨著社會型態改變，現代人生活與工作壓力越來越大，一夜好眠逐漸變成許多人的夢想。「充沛人們活力，讓睡眠變有趣，生活更容易！」是每個人對睡眠的期許，也是創智的使命。

創智是臺灣第一家專注於提供睡眠障礙多元解決方案的新興健康暨醫療顧問公司，致力於健康睡眠推廣，核心團隊協助榮總、三總、萬芳、雙和、慈濟、中國附醫、彰基、高榮等醫院與數十家診所睡眠疾病管理照護；擁有多家企業睡眠篩檢與員工協助方案 (EAP) 服務經驗，針對睡眠、情緒之治療與管理，研發相關產品，並取得多項專利。

根據長期臨床經驗，創智於 110 年開發「腦醒訓練+」睡眠健康照護管理數位平臺系統，讓居家睡眠檢查與長期監測更容易。111 年進一步針對「睡眠、情緒、壓力」，建構「睡眠暨認知行為數位醫療平臺」，讓醫院與專業機構藉由平臺輔助，擴大服務能量，跨領域鏈接睡眠產業，幫助更多睡眠障礙民眾。



睡眠醫療整合 IOT 與 ICT，創造競爭優勢

因為導致睡眠障礙成因複雜，不同睡眠問題可能由不同原因造成，因此相同產品或服務不一定適用於相同樣症狀，目前臺灣僅有創智有多疾病、跨科別的整合經驗與能力，創智的服務價值在於將團隊多年睡眠醫療臨床經驗，結合線上服務機制與醫療級穿戴式裝置，建構一套完整、便利、即時、經濟的平臺系統，並以生態系的跨域整合方式，經由影響睡眠品質的八面向，導入睡眠醫療的非藥物療法。

核心服務與競爭優勢

1. 團隊成員進駐多家教學級以上醫院，以「互動式睡眠品質管理」技術，協助超過三萬人次的睡眠疾病管理經驗。
2. 以「腦醒訓練+」睡眠健康照護管理數位平臺系統，提供事前篩檢、輔助診斷、治療協助、追蹤管理的一條龍睡眠醫療服務。
3. 整合睡眠管理師、營養師、物理治療師、運動指導員等跨領域專家團隊，提供客製化專屬好眠方案。



強強聯手，引領睡眠經濟新藍海

1. 建置健康好眠驗證平臺，協助業者商品開發。

睡眠經濟商機無限，但是許多穿戴裝置並非醫療等級，且其數據不願提供業者作為產品開發使用，讓想要進入睡眠產業的廠商，因為無法證實商品效果，讓消費者卻步。所以創智打算開放雲端數據庫，運用建模、分群、分級，透過機器學習優化模型，讓廠商商品可以被驗證有效。

2. 發展「腦醒訓練+」平臺睡眠生態系聯盟，拓展通路。

「腦醒訓練+」平臺邀請睡眠醫療領域的專業人員，製作有助睡眠的影音、文字內容，作為睡眠知識教育推廣，也能提高專業人員曝光度。

業者產品經過驗證，即可加入睡眠生態系聯盟，創智運用業務行銷與數位行銷專長，快速拓展平臺用戶，協助聯盟成員開創商機。





Transgene Biotechnology Company,.Ltd



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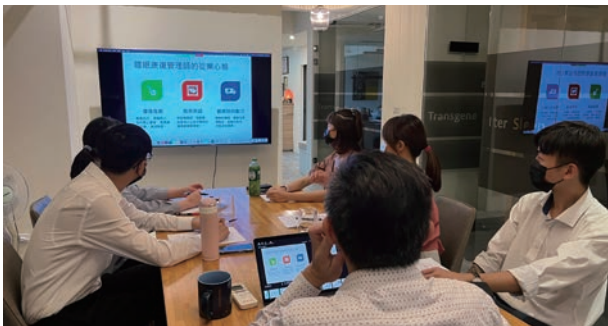
Tel +886 2 7713 7780

Website <https://www.transgene.com.tw>

Capital NT\$44,500,000

Established Date Dec. 25, 2017

Business Category Sleep digital medical system
provider, providing multiple
solutions for healthy and good
sleep



Focus on sleep medical solutions, so that everyone can have their own sleep coach

With the change of social patterns, the pressure of life and work of modern people is increasing, and a good night's sleep has gradually become the dream of many people. "Enrich people's vitality, make sleep more interesting, and make life easier!" is everyone's expectation for sleep, and it is also the mission of Transgene.

Transgene is the first emerging health and medical consulting company in Taiwan that focuses on providing multiple solutions for sleep disorders. Transgene also assists major hospitals and dozens of clinics in the management and care of sleep disorders, including Veterans General Hospital, Tri-Service General Hospital, Taipei Medical University Hospital, Wan Fang Hospital, China Medical University Hospital, Chung Shan Medical University Hospital, Changhua Christian Hospital, and E-Da Hospital.; has experience in sleep screening and employee assistance programs (EAP) services in many companies, develop related products for sleep and emotional treatment and management, and have obtained many patent.

Based on long-term clinical experience, Transgene developed the "TransBrain+"

digital platform system for sleep health care management in 110, which makes home sleep examination and long-term monitoring easier. In 111, we further aimed at "sleep, emotion, and pressure" and built a "sleep and cognitive-behavioral digital medical platform", allowing hospitals and professional institutions to use the platform to expand their service capabilities, link the sleep industry across fields, and help more people with sleep disorders.

Sleep Medicine integrates IOT and ICT to create a competitive advantage

Because the causes of sleep disorders are complex, different sleep problems may be caused by different reasons, so the same product or service may not be suitable for the same symptoms. Currently, only Transgene has multi-disease and cross-disciplinary integration experience and ability in Taiwan. Transgene The value of the service lies in the team's years of clinical experience in sleep medicine, combined with the online service mechanism and medical-grade wearable devices, to build a complete, convenient, real-time and economical platform system, and through the cross-domain integration of the ecosystem, by affecting sleep Eight aspects of quality, introduce the non-drug therapy of sleep medicine.

Core Services and Competitive Advantages

1. Team members have settled in several hospitals above the teaching level and assisted more than 30000 people with sleep disease management experience with the "interactive sleep quality management" technology.
2. Provide a one-stop sleep medical service of screening in advance, auxiliary diagnosis,

treatment assistance and tracking management with the "TransBrain +" sleep health care management digital platform system.

3. Integrate interdisciplinary expert teams such as sleep managers, nutritionists, physical therapists, and health instructors to provide customized and exclusive sleep programs.

Strong-strong combination, leading the new blue ocean of sleep economy

1. Establish a verification platform for healthy and good sleep to assist the business in commodity development.

The economic opportunities for sleep are endless, but many wearables are not medical grade, and their data are not willing to be provided to the manufacturers for product development and use, so that manufacturers who want to enter the sleep industry are deterred by the inability to verify the product effect. Therefore, Transgene plans to open the cloud database, use modeling, clustering, and grading, and optimize the model through machine learning, so that the manufacturer's products can be validated.

2. Develop the "TransBrain+" platform sleep ecosystem alliance to expand the access.

"TransBrain +" platform invites professionals in the field of sleep medicine to produce audio, video and text content that can help sleep, which can be used as education and promotion of sleep knowledge, and can also improve the exposure of professionals. After the products are verified, the operators can join the Sleep Ecosystem Alliance. Transgene uses business marketing and digital marketing expertise to quickly expand platform users and help alliance members create business opportunities.



Chimes AI
詠鋹智能



詠鋹智能股份有限公司



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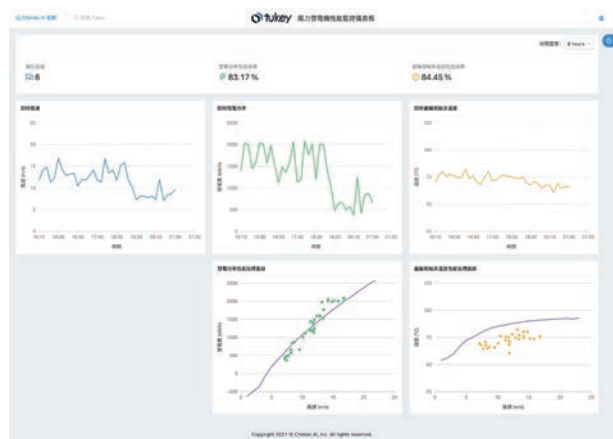
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公司網址 <https://chimes.ai>

成立日期 2020 年 12 月 4 日

營業項目 Tukey 軟體：AI 建模與管理平臺、AI for ESG 顧問服務

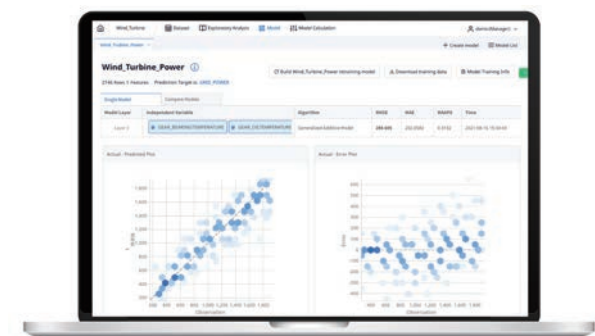
資本額 NT\$23,000,000



致力實現 AI 庶民化 詠鋹智能「Tukey」製造業永續 ESG 加速同行

臺灣製造業享譽國際，不論是半導體電子科技業或傳統製造業，皆在全球供應鏈佔有關鍵地位。隨著資通訊科技進步與 ESG 議題發酵，製造業正面臨前所未有新局挑戰。Chimes AI 詠鋹智能基於智慧製造實務經驗積累所研發的 AI 建模與管理平臺 Tukey- 簡單操作、快速落地，讓 AI 應用輕鬆融入企業營運日常。

「詠鋹智能的願景 AI 庶民化：致力於讓各行各業使用 AI 就像日常用水、用電一樣自然。」Chimes AI 執行長謝宗震表示，市面上，主流自動化智慧製造解決方案實力堅強、擁有許多成功案例，雖然模組化硬體設備產品服務導入快速，也確實能做到一定程度軟體客製化，但整體產品架構龐大，牽一髮而動全身，故在面對新興議題時限制了其適用度，難以符合多數製造業者所期待的快速無痛 AI 轉型。有鑒於此，Chimes AI 研發 Tukey 平臺讓製造現場可輕鬆融入 AI 到各個專業領域，透過友善的操





作介面方便領域專家把 AI 當成得力數位小幫手，妥善 AI 模型生命週期管理，在建置 AI 模型最重要的資料面，納入製造業最重要的參數外，更加入開放商業資料進而統整並配合 AI 模型運算，協助客戶預估後續的訂單量，彈性調度產線，降低備料、庫存過剩風險優化整體供應鏈管理。

關於製造業 ESG 重要議題，如固定汙染源與工業廢水排放等，謝宗震指出目前大多數數據應用分析僅做到前端監控、警示，然而企業更想知道如何改善加速 ESG 落地。Tukey 平臺可透過 AI 進行分析，藉由數據軟體驅動，協助客戶調整生產參數，在品質不變的前提下，實質降低廢氣、廢水排放量，符合法規要求外甚至達到超出原先預定減廢目標的驚人成果。詠鋹智能提供數據監控到 AI 驅動的一條龍服務，打中大時代環境變化下企業尋求 AI 轉型甜蜜點，透過 Tukey 平臺友善使用介面，和製造業一同加速迎上 ESG 趨勢御風而行。

企業數位轉型之鑰在於創造 ESG 友善職場

謝宗震指出，許多製造業歷史悠久，經歷過多次成長曲線變化，然而現在的挑戰是，必須主動出擊創造友善就業環境，吸引新生代人才加入製造現場的行列。數位轉型是最關鍵的一步，AI 數據化帶來的效率、便利，更接近年輕人熟悉的做事方式，不僅縮短磨合期，更能創造寬廣的發揮空間。

因此，製造業要實現 AI 落地，僅單靠教育訓練遠遠不夠，必須要有配套良好的工具平臺，來支持製造業應用 AI 項目快速落地。臺灣製造業在物料、生產管理有獨到之處，培養了許多專業且經驗

豐富的製程工程師，透過 Tukey 平臺讓原有的領域專家工程師團隊能快速學習、應用 AI，從本質上做 AI 人才的培訓，同時輔以 Tukey 平臺提升領域專家數據力。由 OT 與 IT 部門扮演整合角色，建置公司內部智慧化應用協助製造現場升級。「讓 Tukey 成為製造業應用 AI 開發引擎，會是更符合企業成本、文化的最佳選擇。」而當客戶營運規模擴大後，或產業版圖跨域重組，隨之而來的海外設廠的需求，讓建立 AI 模型經驗數位化更為重要。相關的數據、智慧化的管理，都能有效幫助客戶加速建置廠房投入生產。

面對未來，謝宗震表示將帶領公司持續致力實現 AI 庶民化，打造生態系平臺讓客戶把 Tukey 作為導入 AI 的敲門磚，創造最適合自家場域的 AI 應用，讓更多企業享受 AI 帶來的便利與效率，並將臺灣成功 AI 應用經驗複製到東南亞等地。





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詠鋹智能

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Capital NT\$23,000,000

Established Date Dec. 4, 2020

Business Category Tukey software - AI model construction and management platform, AI for ESG consulting services

Chimes AI, One-click AI, Defines the New Meaning of ESG in Manufacturing Industry

Taiwan, as one of the leading countries in the global technology manufacturing supply chain, never fails to achieve the top quality engineering design. From the flip-flop to advanced semiconductor, all materials are born and raised in Taiwan. However, the repetitive workloads and communication within engineers impede the efficiency of manufacturing workflow. Chimes AI team have foreseen the potential of AI application in manufacturing industry. The AI technology roots in the connection between people. All-in-one is the future, and we hope our product – Tukey can enable everyone from top to the bottom, from left to the right, use AI technology as easily as learning ABC.

"The vision of Chimes AI is to democratize AI in manufacturing industry: to make the use of AI in all walks of life as easy as daily water, light, and electricity." Johnson Hsieh, CEO of Chimes AI, said that the mainstream automation intelligent manufacturing solutions in the market are strong and have many successful cases. Although upgrading the hardware equipment, products and services can be done easily, it can indeed increase the manufacturing value and efficiency. However, the overall product architecture is huge, and the whole body is affected by one initiative. The lack of flexibility limits its application, and it is difficult to meet the rapid and painless AI transformation expected by most manufacturers.

In view of this, Chimes AI has developed the Tukey platform, which allows manufacturing sites to easily integrate AI into various

professional fields. Through the friendly user interface, domain experts can treat AI as a powerful digital helper and properly manage the life cycle of AI models. In addition to the most important parameters of the manufacturing industry, the most important data for the establishment of the AI model is also included in the open commercial data, which is then integrated and coordinated with the AI model calculation to help customers estimate the subsequent order volume, flexibly schedule the production line, reduce the risk of material preparation and inventory surplus, and optimize the overall supply chain management.

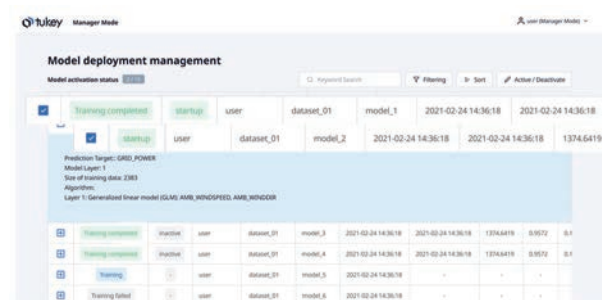
Tukey platform can conduct analysis through AI and help customers adjust production parameters through data software drive. Under the premise of constant quality, it can substantially reduce the emission of purged gas, heat, and wastewater. In addition to meeting the requirements of laws and regulations, it can even achieve amazing results beyond the originally planned waste reduction goals. Chimes AI provides one-stop services from data monitoring to AI-driven, aiming at the sweet spot of enterprises seeking AI transformation in the changing environment of the era. Through the friendly user interface of the Tukey platform, Chimes AI will accelerate the ESG trend in the manufacturing industry.

The key to digital transformation of enterprises is to create an ESG-friendly workplace

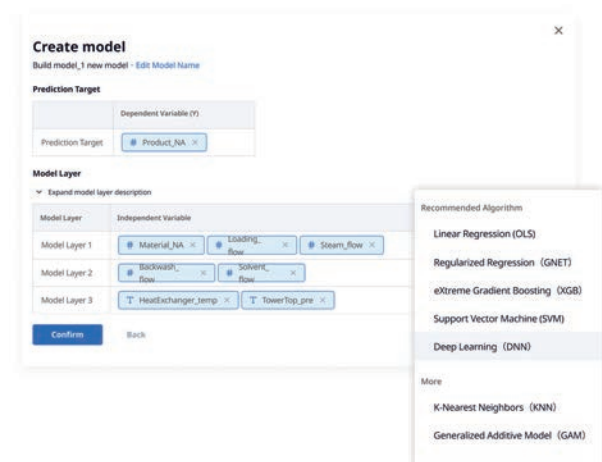
Johnson Hsieh pointed out that many manufacturing industries have a long history and have experienced many changes in the growth curve. However, the challenge now is to take the initiative to create a friendly working environment and attract new generations of talent to join the manufacturing

working sites. Digital transformation is the most critical step. The efficiency, simplicity, and convenience brought by AI digitization are closer to the familiar way of doing things for the young generation, which not only shortens the running period but also creates a broad space for development.

Taiwan's manufacturing industry is unique in materials and production management and has trained many professional and experienced process engineers. Through the Tukey platform, the original team of domain experts and engineers can quickly learn and apply AI and do AI talent training in essence, plus the Tukey platform improves the data power of domain experts. OT and IT departments play the role of integration, building the company's internal intelligent application, and upgrading the manufacturing site. "Making Tukey an engine for AI development in the manufacturing industry will be the best choice that is more in line with the cost and culture of the enterprise."



Model activation status	Model name	Model ID	Model version	Model description	Model type	Model status	Model creation time	Model last update time	Model last update user	Model last update IP
Training completed	Model_1	model_1	2021-02-24 14:36:18	2021-02-24 14:36:18	1374.6419	0.952	0.1			
Training completed	Model_2	model_2	2021-02-24 14:36:18	2021-02-24 14:36:18	1374.6419	0.952	0.1			
Training completed	Model_3	model_3	2021-02-24 14:36:18	2021-02-24 14:36:18	1374.6419	0.952	0.1			
Training completed	Model_4	model_4	2021-02-24 14:36:18	2021-02-24 14:36:18	1374.6419	0.952	0.1			
Training completed	Model_5	model_5	2021-02-24 14:36:18	2021-02-24 14:36:18	1374.6419	0.952	0.1			
Training completed	Model_6	model_6	2021-02-24 14:36:18	2021-02-24 14:36:18	1374.6419	0.952	0.1			



Create model

Build model_1 new model - Edit Model Name

Prediction Target

Dependent Variable (Y):

Prediction Target: Product_NA

Model Layer

Expand model layer description

Model Layer	Independent Variable
Model Layer 1	Material_NA, Loading_Rate, Steam_Rate
Model Layer 2	Backlog_Rate, Drying_Rate
Model Layer 3	Heatexchanger_temp, TowerTop_pre

Confirm Back

Recommended Algorithm

- Linear Regression (OLS)
- Regularized Regression (GNET)
- Extreme Gradient Boosting (XGB)
- Support Vector Machine (SVM)
- Deep Learning (DNN)
- More
- K-Nearest Neighbors (KNN)
- Generalized Additive Model (GAM)



綠點能創股份有限公司



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成立日期 104 年 7 月 8 日

營業項目 陽光伏特家致力於成為永續能源轉型中的創新解決方案提供者，讓全民都能夠參與生產永續的再生能源、使用再生能源、以及使電網更穩定的服務模式。

資本額 NT\$37,055,030



企業簡介

陽光伏特家（Sunnyfounder）為臺灣第一家、規模最大的全民電廠平臺，同時也是國內第一家綠能售電業，希望透過全民參與行動為臺灣社會及能源發展帶來正向改變。在陽光伏特家平臺，民眾可以選擇「出租屋頂」、「小額出資」及「愛心捐款」等多元參與方式，共同支持綠電生產。

截至 2022 年 9 月，陽光伏特家已完成超過 500 座太陽能電廠專案、累計超過 10 百萬瓦設置容量，並帶動超過 3 萬人次共同參與。其中，陽光伏特家平臺更集結地方政府、企業與民眾的愛心力量，共同募資打造 15 座綠能公益電廠，把綠能的好處帶到弱勢角落，用陽光點亮數千名兒童、老人及身心障礙患者的未來，並讓臺灣綠能發展更有價值與溫度。2019 年，陽光伏特家更取得國內第一張「綠能售電業執照」，提供多元化的綠電服務，向全民發綠電、用綠電的目標前進。



產品優勢及競爭力

1. 綠益共享模式

民眾可輕鬆選擇電廠出資專案，並購買一片或是數片太陽能板，與其他參與者一起共享綠能獲益。

2. 綠能公益模式

結合企業 CSR 資源與民眾愛心捐款，為國內社福機構募資建置太陽光電系統，並將售電收益回饋給弱勢社福團體，使其獲得長期穩定的幫助。

3. 綠電交易

透過陽光伏特家售電業身份，促成國內發電業者及綠電需求買家，促進臺灣綠電自由交易市場，更協助企業維持國際競爭力。

未來遠景

陽光伏特家致力於成為永續能源轉型中的創新解決方案提供者，讓全民都能夠參與生產永續的再生能源、使用再生能源、以及使電網更穩定的服務模式。

生產再生能源

我們創造了民眾能夠簡單參與全民電廠的共享經濟平臺，解決過去過高的資金門檻障礙，讓大眾能依自身的能力「有錢出錢」、「有屋頂出屋頂」，以多元的方式參與生產再生能源。

使用再生能源

2019 年，陽光伏特家取得臺灣第一張綠能售電業執照，且致力於推動優化法規政策，作為民間業者也積極參與政策意見會議。我們相信越多的綠電生產者與使用者匹配，能讓大眾與企業更直接的滿足不同程度的再生能源需求。

穩定的電網

為了因應再生能源在臺灣能源結構的比例日漸增加，電力調度必然會是新挑戰。因此我們也正在為電力自由交易市場布局，打造能讓大眾一同參與協助電力調度與維持電網穩定的新服務。

用綠能改變世界

陽光伏特家相信面對全球緊急氣候狀態以及推動能源轉型時，以企業角度出發的創新解方是參與行動不可或缺的角色。

因此我們打造的服務，都包含公民電廠平臺與多元綠電服務，集結民眾與企業的力量來推動臺灣再生能源發展，期望透過參與式、共享經濟型態的服務模式推動永續能源，以此來面對氣候變遷難題中，再生能源佈建及應用的需求。

我們的創新服務也獲得了亞太創新合作獎與 B 型企業協會的認證，我們也持續為成為對地球更好的企業努力，創造環境、經濟、社會三方共好共榮的願景。



GRINNODOT INC.



President Edison Feng

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Website <https://sunnyfounder.com>

Capital NT\$37,055,030

Established Date Jul. 8, 2015

Business Category Sunnyfounder is committed to becoming the provider of innovative solutions for a sustainable energy transition, allowing everyone to participate in the production and application of renewable energy, as well as adding a service model which would more stabilize the power grid systems.

Company profile

Sunnyfounder is the first green energy crowdfunding platform in Taiwan. Our mission is to allow everyone to participate in the action of green energy and share the benefits.

With an innovative crowdfunding business model, Sunnyfounder invite different stakeholders, including the general public, the disadvantaged groups, the enterprises, as well as local governments and non-profit organizations to find their active roles through our platform, and together, we can steer towards the green future we want.

Since 2022 September, more than 500 solar panel system 10 Mega Watts had been built around Taiwan, with 30 thousand people participating in the construction. Also, there

have been 21 enterprises & more than 12 thousand people participating in 15 solar charity projects through SunnyFounder. We have helped more than 2,000 children, the elderly, and the physically and mentally handicapped.

Product advantages and competitiveness

Green Profit Sharing model

First, Sunnyfounder provides people with a very simple way to become a citizen power plant partner. In the past, investing in a solar power plant would cost around millions to hundred millions (NTD). But through Sunnyfounder, you only need to buy one solar panel, around 15 thousand (NTD)(equal to roughly US\$600), and you can share the

benefits with other participants.

The Green Energy Charity model

In addition to helping more people participate in the sharing of green energy, in particular, it has further improved the situation of the socially disadvantaged groups through the green energy charity model.

The Green Energy Charity model combines the donation efforts of enterprises and the public to build solar power system for the disadvantaged.

Energy Trading

Sunnyfounder as Electricity Retailing Utility Enterprise bring about independent power producer and buyer in need of green energy, accelerate the energy trading market in Taiwan. Further more, assist corporation in Taiwan keep the firm competitiveness in global market.

Based on the Green Profit Sharing model, people with spare rooftops could join our provide rooftops model, by simply filling the form to apply.

Besides working together with EPC, we also open to the crowd to make sure all the proper rooftops could be part of the green energy.



Vision

Sunnyfounder is committed to becoming the provider of innovative solutions for a sustainable energy transition, allowing everyone to participate in the production and application of renewable energy, as well as adding a service model which would more stabilize the power grid systems.

Change the World with Green Energy

When facing global extreme climate situations and the promotion of energy transition is imperative, Sunnyfounder believes that innovative solutions from the perspective of industries should be an indispensable role for action.

Thus, Sunnyfounder's service, including the platform of citizen power plants and diverse green energy applications, has combined all possible forces to push forward the development of renewable energy in Taiwan. We hope that promoting sustainable energy through the service model of participatory and sharing economy would cope with the needs of renewable energy when facing the challenge of climate change.

Sunnyfounder's innovative service models have won the Asia Pacific Social Innovation Partnership Award. We are committed to be an enterprise that will help to shape a better earth and achieve the prosperous vision of harmoniously coexisting society, economy, and environment.





凡立橙股份有限公司



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公司網址 <https://www.ecoco.xyz/>

成立日期 2017 年 3 月 21 日

營業項目 智慧瓶罐、電池回收設備服務 / 企業循環機制設計

資本額 NT\$ 28,170,000



用好設計讓回收成為日常生活的樂趣

「環保這件事不做很沉重，但做了會很快樂。」國際上的再生塑料需求和一顆想為成長環境付出的心，開始了李漢揚的創業之路；他攜手高中同學暨最好的事業夥伴吳昌聯，反轉臺灣民眾對回收的刻板印象，在 2018 年共同打造品牌「ECOCO」，讓環保變有趣。

ECOCO 從兩位創辦人的家鄉 - 臺南出發，透過物聯網技術營運遍布全臺 14 個城市的智慧回收設備，並設計一套「用 APP 累積回收點數 兌換購物金」的遊戲機制，讓 ECOCO 與 8 萬名用戶一起玩回收，成為市場上少數帶領一般民眾落實循環經濟的先行者。

協助企業實踐 ESG，也是智慧城市協力者

不只用戶開始樂在做回收、換點數，ECOCO 的企業夥伴同樣樂在其中。ECOCO 攜手 40 家以上的線上線下品牌，例如：迷客夏、Q 哥手機維修、小北百貨、FoodPanda、昇恆昌等，提供近 700 家門市皆可使用的消費折扣，讓企業夥伴透過租賃



ECOCO 機臺、加入 ECOCO 合作商家來回饋地球環境，同時更因為提供場域、提供折扣而帶來更多銷售收入。有如「環保振興券」的方式，成為循環時代下的新商業模式。

因為有效解決傳統回收「材質混雜、短時定點」的缺點，公部門也紛紛投入合作，如澎湖縣、新北市、臺中市，都可以看見 ECOCO 機臺的身影，「智慧回收設備」成為許多地方政府佈局智慧城市的第一步。

技術升級，迎接國際市場挑戰

隨著再生料需求增加與企業 ESG 的浪潮興起，ECOCO 服務迎來快速擴大的機會點。除了持續穩定營運現有服務，ECOCO 亦結合國內研發量能，打造國造瓶罐回收設備，降低系統成本，也讓機臺

功能更符合國內民眾需求；營運管理上也利用相關的大數據資料進行歸納分析，讓公司營運、行銷規劃更精準。ECOCO 營運 5 年以來，已接獲許多亞洲國家的詢問，深知未來的服務場域並不會僅限於國內，技術升級、迎接國際市場挑戰，便是凡立橙目前的一大願景目標。





Fun Lead Change Co., Ltd.



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Capital NT\$ 28,170,000
Established Date Mar. 21, 2017
Business Category recycling RVM machine system / circular business model design



Use good design to make recycling a pleasure of everyday life

"Environmental protection will be very heavy if you don't do it. However, you will be very happy when you do it." The international trend and a heart that wants to give back to hometown started Andrew Li's entrepreneurship; he and his classmates and the best business partner Aaron Wu established the brand "ECOCO", reversed the Taiwanese people's stereotype of recycling successfully in 2018 to make environmental protection interesting.

Starting from Tainan, the hometown of the two founders, ECOCO operates smart recycling system throughout Taiwan through IoT technology and designs a game mechanics that uses the APP to accumulate recycling points to exchange discount. This

allows ECOCO to play recycling with 80,000 users, becoming the pioneers in the market that leads the public to implement a circular economy.

Assisting enterprises to put ESG into practice, and a Smart City partner

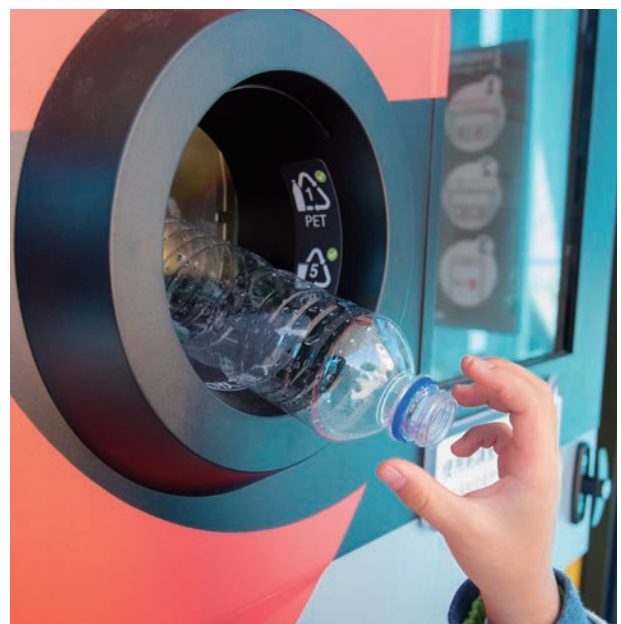
Not only users have begun to enjoy recycling and exchanging discounts, but also ECOCO's corporate partners. ECOCO cooperates with more than 40 online and offline brands, such as: Milksha, Q 哥 mobile phone repair shop, ShowBa grocery store, FoodPanda, Ever Rich Duty Free store ,etc., to provide consumer discounts that can be used in 700 stores. Corporate partners lease ECOCO machines, join ECOCO partner merchants to give back to the global environment, and at the same time bring more sales revenue by providing venues and discounts. Like the "Environmental stimulus voucher ", it has become a new business model in the era of recycling.

Because it effectively solves the shortcomings of traditional recycling, the public sector has also invested in cooperation. You can see ECOCO machines in Penghu County, New Taipei City, and Taichung City. The "smart recycling system" has become the first step for many local governments to deploy Smart Cities policies.

Upgrade technology and meet the challenges of the international market

As the demand for recycled materials increases and ESG becomes the wave of the future, ECOCO's service met the opportunity of expanding rapidly. In addition to operating existing services, ECOCO also gathers domestic R&D capabilities to build MIT recycling machines, reducing system costs, and making machine functions more

in line with users' needs. In terms of operation management, big data is also used for analysis, which makes the company's operation and marketing planning more accurate. Since ECOCO has been in operation for 5 years, it has received contacts from many Asian countries. We know that future services will not be limited to domestic markets. Technological upgrading and meeting the challenges of the international market are our current vision and goals.





台灣好室有限公司



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成立日期 2015 年 1 月 23 日

營業項目 1. 老屋新生空間營運 2. 社會創新孵化加速 3. 企業永續顧問服務 4. 全球社群網絡計畫

資本額 NT\$7,000,000



最具國際連結與永續趨勢的影響力顧問網絡

社會創新是近年來蓬勃發展的議題，亦是國際注目的焦點。以發展社會創新模式、有效與持續性的方式，解決現存的社會與環境問題，達到永續發展及社會影響力擴散為其目標。

Impact Hub 是由全世界各個在地空間串連而成的社會創新網絡，在各地扮演著社會創新實驗室、影響力社群、孵化器與加速器，以及企業永續顧問等多元角色。同時也因為分佈於全世界，因此 Impact Hub 更是一個提供會員各種資源、靈感、合作機會與擴大社會影響力的獨特生態系統。2005 年在英國倫敦成立後，Impact Hub 發展至今已超過 107 個實體據點，擁有超過 24,000 多名會員，全球據點和會員數持續成長中。

Impact Hub Taipei 於 2015 年成立，作為亞洲第一個獲得 B 型企業認證的 Impact Hub 及臺灣第一個獲得 B 型企業認證的共同工作空間、孵化器與永續諮詢顧問，我們成功吸引具有社會目的性的團隊（社會企業、非營利組織、國際非政府組織）



進駐，並協助進駐團隊更有效與需求端連結，擴大其市場影響力；再者，我們也不斷朝著更大的社會使命前進，並積極與不同利害關係人（政府、企業、學校）倡議各式永續議題與落實各種創造社會影響力的方案。

產品優勢及競爭力

在 Impact Hub Taipei，我們在永續發展目標 (SDGS) 的前提下，重新去詮釋空間、人、社會創新組織、企業間的關係，同時致力於與多元的利害關係人，創造更廣更深的社會影響力。

「最具有國際鏈結，且提供一站式服務的共享空間與生態系」

1. 老屋新生空間營運

我們與政府及民間夥伴合作，提供多元、舒適與創意的工作空間以及活動場域，再出租給具有社會目的性的團隊進駐。藉由內外部社群營造、資訊的傳遞與夥伴的支持與共享，讓進駐團隊互相信任，進而展開合作，成為更大的影響力社群。

2. 全球社群網絡計畫

我們積極與不同利害關係人打造亞太的社會創新生態圈。近年，我們更促使許多國際合作計畫在臺灣落地，協助更多臺灣的社會創新團隊。透過我們的網絡被國際看見，或是將臺灣成熟的服務模式與各式影響力計畫輸出海外。

資源廣度最廣，且提供相對應實最多質資源協助的社會創新中介組織。

3. 社會創新孵化加速

不論是從在地串連，再到國際鏈結，我們不斷整合不同夥伴的資源，讓資源可以更加精準地運用在育成的團隊身上，另外我們也積極連結亞太區域的社會創新中介組織，讓培育的團隊更有面向國際的機會。

「最全面的永續影響力解決方案，一起 Make Impact Happen」

4. 企業永續顧問服務

我們與具有 ESG 意識的企業合作，開展出長期且策略性的大中小型企業 ESG 或 CSR 計畫；另外我們也與企業共創，創造新的永續商業模式。同時我們也將上述的成果進行完整的影響力效益評估。

未來遠景

未來，Impact Hub Taipei 依舊會深耕臺灣的社會創新生態系，除了深化與最佳化上述提到的四項主要服務外，我們也已逐步轉型為更具專業技能的 ESG 與 CSR 的顧問夥伴。再者，我們正逐步開展影響力投資的研究，期望在不久的將來，我們可以讓更多不同利害關係人互相激盪，讓善的循環能夠生生不息，讓臺灣成為亞太區域的永續協作最佳典範。



Impact Hub Taipei



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Website <https://taipei.impacthub.net>

Capital NT\$7,000,000

Established Date Jan. 23, 2015

Business Category

- 1.Space Innovation & Operation
- 2.Incubation & Acceleration
- 3.Impact Consulting & Research
- 4.Global Community & Network

The most globally and sustainably connected network and consultant.

Social innovation is a booming topic in recent years, and it also attracts international attention. The goal is to develop an effective and sustainable social innovation model to solve existing social and environmental problems, achieving sustainable development and amplifying impact.

Impact Hub is world's largest network and community of impact entrepreneurs. It functions as social innovation labs, communities, incubators and accelerators, and corporate sustainability consultants. At the same time, Impact Hub is a unique ecosystem that provides members with various resources, inspiration, collaboration opportunities to grow impact. Since its establishment in London in 2005, Impact Hub

has grown to more than 107 locations and has more than 24,000 members. The number of global locations and members continues to increase.

Impact Hub Taipei was established in 2015. As the first B Corp certified Impact Hub in Asia and the first B Corp certified co-working space, incubator and sustainability consultant in Taiwan, we have successfully attracted purpose-driven organizations (social enterprises, non-profit organizations, international NGOs) to station in. And we support our members to connect with the partners and expand their market; and we actively advocate various sustainable issues with different stakeholders (government, corporates, and universities) and implement various programs to create impact.

Product advantages and competitiveness

At Impact Hub Taipei, we work under the framework of sustainable development goals and we reinterpret the relationship between space, people, social innovation organizations, and corporates. And we are committed to creating broader and deeper impact with diverse stakeholders.

A shared workspace and ecosystem with international connections and one-stop service

1. Space Innovation and Operation: We cooperate with government and private sectors to provide diverse, comfortable and creative workspaces and event spaces, and then rent them out to purpose-driven organizations. Through community building, transmission of information, and support and co-creation from the members, they can trust each other, and then cooperate to become a more influential community.
2. Access to Global Network: We actively build an Asia-Pacific social innovation ecosystem with different stakeholders. In recent years, we have implemented many international cooperation projects in Taiwan to support more social innovation organizations in Taiwan. To increase our members' international visibility through our network, and even to export Taiwan's innovative models and various impactful projects overseas.

An intermediary with the widest range of resources and the support with corresponding substantial resources

3. Incubation and Acceleration: Whether it is from local connections to international connections, we continue to integrate the

resources of different partners, so that resources can be leveraged more effectively in our incubatees. And we also create more international opportunities for the incubatees.

The most comprehensive sustainability solutions to Make Impact Happen

4. Corporate sustainability consulting: We work with conscious companies to develop long-term and strategic ESG or CSR strategies and projects for multinational or small and medium enterprises; in addition, we also co-create with companies to create new sustainable business models. At the same time, we also conduct a complete impact reporting and management.

Vision

In the future, Impact Hub Taipei will continue to develop and better Taiwan's social innovation ecosystem. In addition to deepening and optimizing the above four main services, we have also gradually transformed into a more professional ESG and CSR consultant. Furthermore, we also kicked off the research on impact investment. And we hope that in the near future, we can spark exchange of ideas and new innovations among stakeholders. So that the cycle of goodness can continue, and Taiwan will become the best legacy on sustainable cooperation in the Asia-Pacific region.



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鉅田潔淨技術股份有限公司



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成立日期 2018 年 11 月 16 日

營業項目 環保食品盛裝容器 / ESG 環保解決方案

資本額 NT\$6,300,000





企業簡介

鉅田潔淨技術股份有限公司於 2018 年創立「100% 植」品牌，以「廢棄物再利用」為品牌核心價值，將天然農業廢棄物回收再製、應用，專注友善環境技術與研發出生物可分解的產品，確保地球有限的資源能以循環再生、永續的方式被利用，形成友善的經濟及產業系統，落實 SDGs 可持續發展目標；並透過環保材料的技術研究開發，不斷創造、發展與累積新知識、新技術與新產品，積極研發綠色節能產品以降低環境衝擊，妥善規劃生命週期循環，成功創造一個永續自然生態循環的模式。

產品優勢及競爭力

鉅田潔淨技術以「廢棄物再利用」為品牌核心價值，將天然農業廢棄物回收再製、應用，專注友善環境技術與研發出生物可分解的產品，確保地球有限的資源能以循環再生、永續的方式被利用，形成友善的經濟及產業系統。

與代工廠商擁有長期且穩定的協同合作、攜手成長，從採購產品原物料到成型，協助現有的塑膠工廠進行創新材料轉型，達到廠內零廢棄目標，強化在地業者，以潔淨技術加工製成，完善規劃生命週期循環，取代傳統消耗型原料及耗能的製程，共同建立一個永續發展的綠色供應鏈。

鉅田研發出無塑、低碳、可自然分解，確保資源循環再生的產品，落實 SDGs 第 12 項：確保永續的消費和生產模式，為客戶創造價值的同時，維護員工健康、保護環境，提供終端消費者符合健康、環保、且安全的產品，鼓勵消費者從日常生活中做出

友善環境的行動，降低環境負擔，實踐臺灣綠色永續發展，共同履行「藍色海洋願景」。

未來遠景

鉅田提供核心技術連接臺灣傳統塑膠產業供應鏈，並協助其轉化創新材料，以達到淨零碳排放的目標。通過技術創新與合作，臺灣可持續供應鏈可以與國際市場接軌，創造更高的全球產業鏈價值，實踐臺灣綠色可持續發展。



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JU TIAN CLEANTECH CO., LTD.



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Capital NT\$6,300,000
Established Date Nov. 16, 2018
Business Category Eco-friendly Food Containers / ESG
Environmental Solutions



ABOUT JU TIAN CLEANTECH CO., LTD.

JuTian Cleantech Co., Ltd. established the "100% ZHI (/Plant/)" brand in 2018, with "reuse of waste" as the core value of the brand, recycling and applying natural agricultural waste, specializing in eco-friendly technologies, developing biodegradable products, ensuring that the earth's limited resources can be recycled and developed sustainably, forming a friendly economic and industrial system, and implementing the SDGs sustainable development goals. Also actively develop green and energy-saving products to reduce the environment, properly plan the life cycle, and successfully create a sustainable eco-cycle model.

CORE VALUES

JuTian Cleantech takes "waste reuse" as its core brand value, recycling and applying natural agri-waste, we have long-term and stable cooperation and development with OEMs, from sourcing raw materials to molding, assisting existing plastic factories

to transform into innovative materials, improving life-cycle planning,

and jointly establishing a sustainable green supply chain.

JuTian develops plastic-free, low-carbon and naturally decomposable products to ensure resource recycling, provide healthy and eco-friendly products for end consumers, achieve green and sustainable development, and jointly realize the "Blue Ocean Vision".

FUTURE VISION

JuTian provides core technologies to connect Taiwan's traditional plastic industry supply chain and assist them in transforming innovative materials to achieve net zero carbon emissions. Through technological innovation and cooperation, Taiwan's sustainable supply chain can be connected to the international market, creating higher value in the global industry chain and achieving green and sustainable development in Taiwan.



評審委員名單

Evaluation Committee



總召集人

王美花
經濟部部長

初審委員 書面審查



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正修科技大學企業管理系所



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洽吧智能股份有限公司

初審委員 實地訪審



王崇智 / 執行長
TAcc+ 國家級加速器



宋京達 / 總經理
京緣國際有限公司



李雄慶 / 董事長
舊振南食品股份有限公司



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國立政治大學資訊管理學系



崔曉倩 / 教授兼系主任
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國際企業學系暨研究所

決審委員



何晉滄 / 處長
經濟部中小企業處



周青麟 / 董事長
狼窩創業加速器股份有限公司



徐玉學 / 營運長
財團法人國家實驗研究院



翁嘉盛 / 總經理
台杉投資管理顧問股份有限公司



高登第 / 教授
國立清華大學
教育心理與諮商學系



張碩毅 / 院長
國立中正大學管理學院



許文川 / 理事長
社團法人中華創業育成協會



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評審委員名單

Evaluation Committee



Chief Convener

Mei-Hua, Wang

Minister, Ministry of Economic Affairs R.O.C.

Preliminary Review Judges Documentary Review



Tai-Ju, Wu
Distinguished Professor and
Associate Professor,
Cheng Shiu University



Hung-Yuan, Lin
Professor,
Department of Information
Management / Shih Hsin
University



Shin-Yuan, Hung
Distinguished Professor and
Provost,
National Chung Cheng
University



Ren-Jieh, Kuo
Distinguished Professor,
National Taiwan University of
Science and Technology



Ching-Yao, Huang
Professor,
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Jack, Chao
Founder & Chairman,
BravoAI Co., Ltd.

Preliminary Review Judges Onsite Interviews



Gary, Wang
CEO,
TAcc+ Accelerator



Ching-Ta, Sung
President,
Ching Yuan International
Limited Company



Hsiung-Ching, Lee
President,
Jiu Zhen Nan Foods Co.,Ltd.



Wei-Hsi, Hung
Professor,
Department of MIS, National
Chengchi University



Hsiao-Chien, Tsui
Professor,
Department of Economics,
National Chung Cheng
University



Chia-Jung, Chang
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Director of GF-EMBA,
Department of Business
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Yi-Long, Jaw
Professor,
National Taiwan University

Final Review Judges



Chin-Tsang, Ho
Director General,
Small and Medium Enterprise Administration,
Ministry of Economic Affairs R.O.C



Kent, Chou
President,
Wolfnet Investment Company



Simon, Hsu
Chief Operation Officer,
National Applied Research
Laboratories



David, Weng
CEO,
Taiwania Capital Management
Corporation



Tengti, Kao (Danny)
Professor,
National Tsing Hua University



She-I, Chang
Dean of College of
Management,
National Chung Cheng
University



Wen-Chuan, Hsu
Chairman,
Chinese Business Incubation
Association



Shih-Hsin, Liu
President,
DaJai Noodles Origin Co., Ltd.



Tzu-Chuan, Chou
Vice President,
National Taiwan University of
Science and Technology



Chi-Tsai, Lin
Chairman of the board,
Wise Technology Co., Ltd.



Chang-Yu, Lin
Executive Vice President,
Taiwan Business Bank



Will, Tseng
General manager,
Hai Lu Jya He Co., Ltd. (HLJH)



Shih-Chun, Huang
Chairman,
Chain Sea Information
Integration Co., Ltd



Min-Hsin, Huang
Deaprtment Chair and
Professor,
Department of Business
Management, National Sun
Yat-sen University



Peter, Lin
Founder and Managing Director,
Catalyst Capital Group



Andy, Chiu
Chairman,
Taiwan Venture Capital Association



Sophia, Tong
CEO,
Hung Tai Group



Robert, Lai
Chairman,
ECO Technical Services Co., Ltd

參選辦法說明 Application Guidelines

目的 Purpose

為營造優質創業環境，形塑臺灣成為創業型社會，經濟部中小企業處辦理「新創事業獎」選拔活動，鼓勵各業界創新新創企業，發展具備優質營運模式之新創事業，樹立成功典範，提振創業家精神，帶動國內創新創業之風氣，為經濟注入活水。

In order to create a premium entrepreneur environment and shaping Taiwan into an entrepreneurship society, The Ministry of Economic Affairs Small and Medium Enterprise Administration held the “Business Startup Award” Selection, to encourage start-up team to indulge in the development of entrepreneurship with premium business models, establishing a paradigm and enhancing start-up methodology and revitalizing the economy.

參選資格 Application Requirements

■ 1. 創業年限

自民國 103 年 6 月 1 日 (含) 之後成立，並符合行政院核定之中小企業認定標準之中小企業。

■ 2. 參賽標的

須為自行研發之創新性產品、技術、流程或服務 (包含技術服務、知識服務、商業服務) 等，並已商業化或量產 (運用) 之企業。

■ 1.Business Age

Participating startup businesses must be established on or after 1st June 2014 and comply with the SME status specified in the SME Determination Standard approved by the Executive Yuan.

■ 2.Bonus Arrangement

The award items must be self-developed innovative products, technologies, processes, or services (including technical services, knowledge services, and commercial services) that have been commercialized or mass-produced by the applicant.

參選組別 Category

新創事業營運之產業類別需符合下列三大類組，「科技產業組」、「創新傳產組」及「創新服務組」其中之一，由參賽企業自行擇定一組別報名，報名後恕無法變更組別。

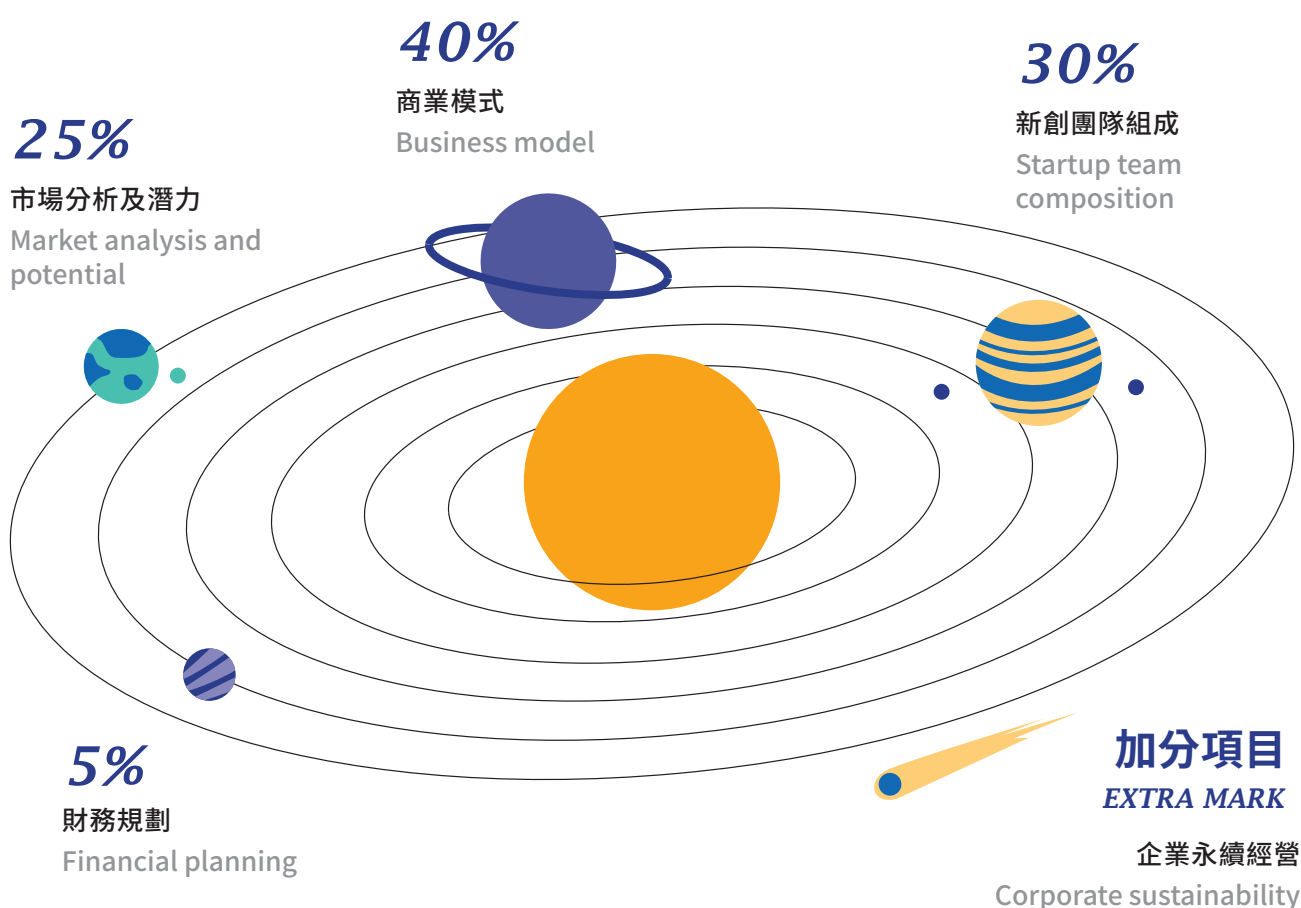
Startup businesses must engage in any of the following three industrial categories: 'Tech Industry Category', 'Innovative Traditional Industry Category', and 'Innovative Service Category'. Applicants must choose the category they wish to join, and no change of category will be allowed after the application.

獎項名額 Award Quota

於「科技產業組」、「創新傳產組」及「創新服務組」三大類組中，以總得獎企業 20 名為原則選出獲獎企業。

In the three categories of 'Tech Industry Category', 'Innovative Traditional Industry Category', and 'Innovative Service Category', the recipient companies will be selected based on the principle of 20 total winners.

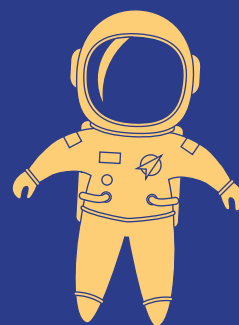
評審指標 Assessment Indicators



評審流程 Application Regulations

01 報名參選 Application Regulations

111 年
04.01-06.01
April 1st 2022 to June 1st 2022



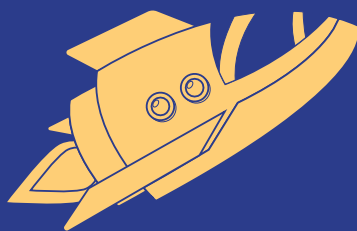
02 初審 Preliminary Review

計畫書審查

由委員進行書面審查，評選各組入圍企業（採序位排名）進入實地訪審。

實地訪審

1. 依各組書面審查結果，委員進行現場實地訪審，並由企業進行現場簡報與公司內部導覽，並評選各組入圍企業（採序位排名）進入決賽。
2. 由經濟部中小企業處發函相關環境保護、勞政等機關，以確認推薦進入決賽之企業符合相關法令。



Proposal Review

Committee members will conduct a written review and select the shortlisted companies in each group (ranked in order) for on-site evaluation.

On-site Evaluation

1. Based on the results of the written review of each group, the committee members will conduct an on-site visit, in which the companies shall provide on-site presentations and internal company guided tours, while the finalists of each group (ranked in order) will be selected.
2. The Small and Medium Enterprise Administration, Ministry of Economic Affairs will issue a letter to the relevant environmental protection and labor authorities to confirm that the recommended enterprises are in compliance with the relevant laws and regulations.

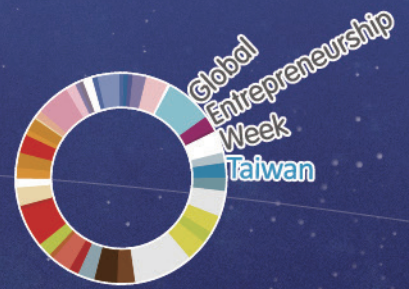
03 決賽 Final Review

由決賽委員以總得獎企業 20 名為原則選出
獲獎企業。

The selection of the winning companies
will be decided by a panel of final reviewers
in accordance with the principle of 20 total
winning companies.



The 21th
Business Startup
Award Presentation
Ceremony



主辦單位

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