



Tatung System Technologies Inc.

2023 Investor Conference



2023/09/06



Safe Harbor Notice

This presentation contains forward-looking statements and is subject to risks and uncertainties. Actual results may differ materially from those contained in the forward-looking statements.

Except as required by law, we undertake no obligation to update any forward-looking statement, whether as a result of new information, future events, or otherwise.



Agenda

- 1 Company overview
- 2 Financial conditions & analysis
- 3 IT Industry trend and opportunities
- 4 Operation strategies & prospect
- 5 Corporate governance & ESG Sustainability
- 6 Q&A



Outline

TWSE/TPEx: 8099 (Listed 2004/03)

Established May, 2000 Core value Innovation, Services, Teamwork, Integrity Chairman: Brian Shen Management President: Albert Huang Revenue in 2022 NTD 4.347 Billion **Employees** 630+(subs included) Major business IT service, Software, Cloud, AI Taipei, Taoyuan, Hsinchu, Taichung, Chiayi, Tainan, Offices Kaohsiung, Shanghai Chyun Huei Commercial Inc. **Subsidiaries** TISNet Technology Inc.

tsti Shanghai Co. Ltd.

Capability & Quality

- 1. ISO 20000 IT Service management (since 2014)
- **2. ISO 27001 ISMS**(since 2018)
- 3. ISO 45001 OHSM(since 2020)
- 4.CMMI-Dev L3 validation(since 2006)
- 5. CNS 15190
- 6. IT information service, IS information security, AI artificial intelligence service organization Registered with Industrial Development Bureau of the Ministry of Economic Affairs in service capacity institution in technology service.

全球最受同定的ITI服務管理標準 全球最受同定的資安管理標準











Recent Significant Award Recognition



2023 Gold Radiance Award – Advanced Technology Category, Second Place



2023 Smart City - Innovative Application Award - Smart Transportation Category



2023 CSEA Excellence in Customer Service Award - Best Intelligent System Supplier Company Award



2022 ASOCIO ICT Award – ESG Award

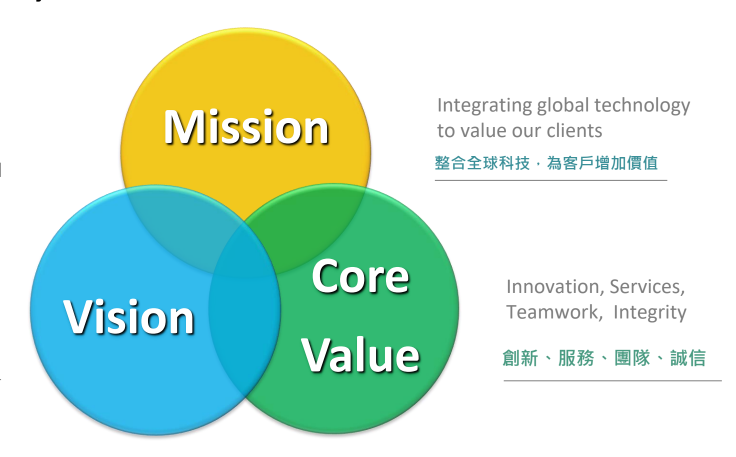


Mission, Vision, Core Value

Providing cloud computing & unified communication technologies, becoming the most competitive ICT provider in Taiwan

提供雲端技術及整合通訊專業服務,成為

台灣最具競爭力的資通訊系統建置服務公司



Value proposition

Provide digital technology to assist the government and enterprises in digital transformation to enhance operational efficiency and decision analysis.



Clients in various industries

More than 2,000 clients in various industries. Ex: Finance Stock Insurance Telecom Transportation Manufacturing Medical & Health Retail Catering

台新金、花旗、遠銀、國泰世華、富邦金、元大金、凱 基、友邦、中華開發、兆豐金、土銀、陽信、國票、新 光金、富蘭克林、群益、統一證、保誠人壽、彰銀、中 信金、中國壽險、中國建設銀行台北分行

中研院、國防醫學院、銘傳大、東吳大、亞東大、開南大、 台北科大、中央警察學校、真理大、長庚大、台大、台科大、 陽明大、中央大、大同大、成功大、文化大、東吳大、中興 大、逢甲大、高雄第一科

Financial

Education

民航局、國高中心、台灣颱洪中心、國家災防 中心、衛福部、國家安全局、法務部、考選部、 鐵路警察局、台灣圖書館、林務局農林航空測 量所、新北市消防局、文化部、郵局、故宮 南院、南水局、墾管處

overnment

Medical



Manufacture Service

Media Retail

和泰興業、誠品、麥當勞、台灣房屋、喜來登、神基 科技、安富利、真好玩娛樂、台北金融大樓、立端科 技、李方酒店集團、

和碩聯合科技、致伸、南僑、台泥資訊、香港商信可

聯發科、聯詠、明泰、瑞健、精英、奇材、奇景、神 隆、立端科技、台達電、台船、巨大、光陽、華碩電 腦、華創車電、廣運機械、台灣安進藥品、光泉牧場、

彰基體系、中國醫、三總醫院、奇異亞洲、 林新醫院、羅東聖母醫院、和信、輔英、 成醫、北醫、恩主公、馬偕

Communication

統一集團、7-11、麥奇數位、家樂福、優勢客 服、日商倍樂生、聯利媒體 (TVBS)、東森電 視、公共電視

台灣大哥大、遠傳、台灣之星、亞太、 中華電信全區客服中心、新世紀資通、 台灣固網



Agenda

- 1 Company overview
- **Financial conditions & analysis**
- 3 IT Industry trend and opportunities
- 4 Operation strategies & prospect
- 5 Corporate governance & ESG Sustainability
- 6 Q&A



Condensed consolidated balance sheet

Unit: NT\$ thousand

	2023/6/	30	2022/12/	/31	2022/6/30	
Items	Amount	%	Amount	%	Amount	%
Cash and cash equivalents	627,717	21	585,499	17	373,158	12
Notes and accounts receivable & Contract assets)	978,297	33	1,171,116	34	1,200,814	38
Inventories	663,876		813,313	24	684,505	22
Property, plant and equipment	92,137		91,423	3	102,760	
TOTAL ASSETS	3,038,333	100	3,409,474	100	3,137,492	100
Current liabilities	1,487,139	49	1,792,275	52	1,592,268	50
TOTAL LIABILITIES	1,690,040	55	1,976,686	58	1,806,281	57
SHAREHOLDERS'EQUITY	1,348,293	45	1,432,788	42	1,331,211	43



Condensed consolidated income statement

Unit: NT\$ thousand, except EPS

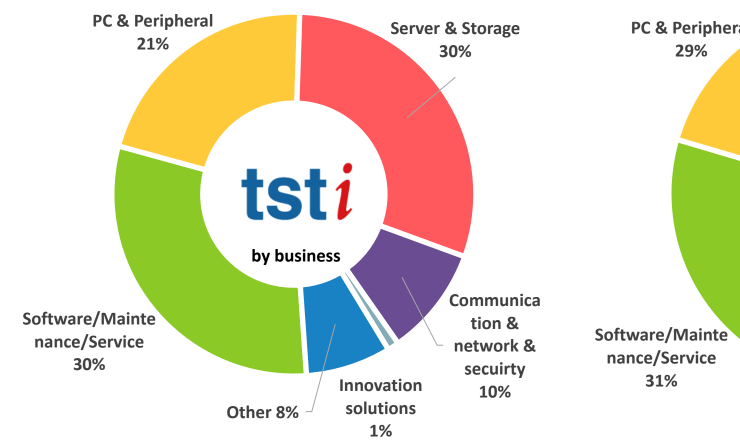
	2023/1/1-6/30		2022/1/1-6/30		YOY	
	Amount	%	Amount	%	101	
Net Operating Revenues	2,041,491	100	2,116,839	100	(3.56%)	
Gross Profit	441,988	22	413,721	20	6.83%	
Operating Expenses	351,643	18	334,865	16	5.01%	
Operating Income	90,345	4	78,856	4	14.57%	
Nonoperating Income and Expenses	(3,006)	0	13,921	0		
Net income before tax	87,339	4	92,777	4	(5.86%)	
Net income	70,051	3	75,388	3	(7.08%)	
EPS-before tax(NTD)	0.96		1.02			
EPS-afer tax(NTD)	0.79		0.85			

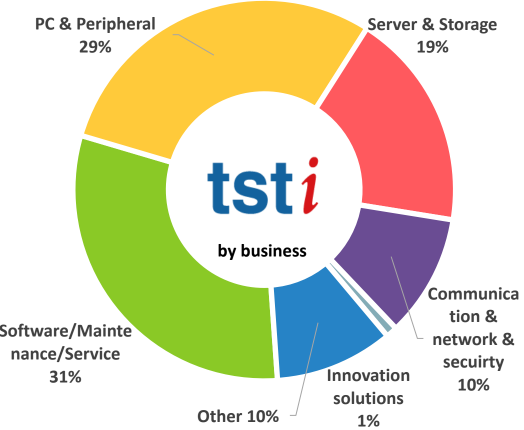


Revenue breakdown by business type



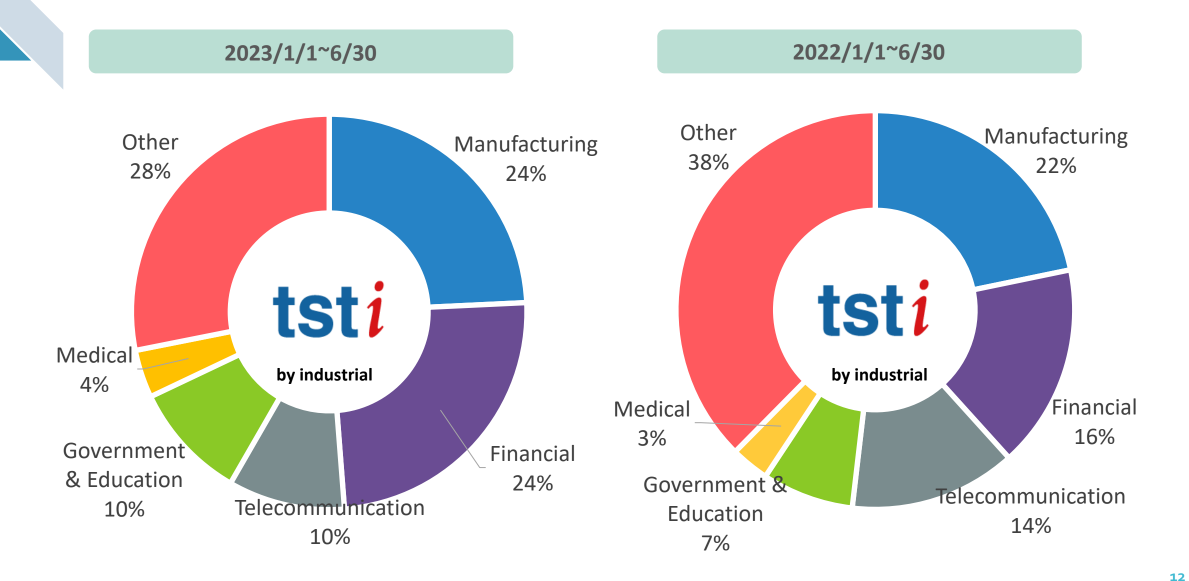
2022/1/1~6/30







Revenue breakdown by industrial classification





Agenda

- 1 Company overview
- 2 Financial conditions & analysis
- 3 IT Industry trend and opportunities
- 4 Operation strategies & prospect
- 5 Corporate governance & ESG Sustainability
- 6 Q&A



Software as the core, driving force behind the emergence of various new technologies

機構 / 大展	未來科技趨勢預測	П
Gartner	數位免疫系統、應用可觀察性、值得信賴的人工智慧、行業雲端平台、平台工程、無線價值實現、超級應用程式、自適應AI、元宇宙、可持續性發展	
IEEE	遠距醫療、擴增實境、終端雲端持續性軟體、開放式硬體、人工智慧輔助的 DevOps、在個人醫療上的3D列印技術、生成式AI、永續性的IT、自動駕駛、 數位分布式製造、可信任運算、大範圍的中立網路、適應性藥物、自動化機 械、通用人工智慧(AGI)、全球化數位貨幣交易、太空ITC、可持續性的製造 與回收、錯誤資訊偵測	
CB Insight	永續的服務、超級應用程式的擴展、金融科技的快速再生、家庭中的機器人、 虛擬發電廠、遠距醫療、氣味技術數位化、女性相關數位化議題、生物基礎 材料蓬勃發展、印度科技的崛起、再生農業科技的發展	
Deloitte	沉浸式互聯網、學會信任人工智慧、了解多重雲端的混亂、重新思考技術勞 動力、去中心化架構、大型機具的現代化	
ARK Investment	技術融合、AI、數位消費者、區塊鏈、電子錢包、比特幣、行動連網裝置、 精準療法、分子癌症診斷、電動車、自動駕駛的火車、自動化運輸、3D列印、 可回收火箭	
WEF (五大經濟 體戰略技術)	人工智慧、氣候變遷減緩技術、健康照護技術、能源技術、電動和自駕車、 生物科技、機器人、環境管理技術、大數據分析、數位平台和apps	















資料來源: Gartner、IEEE、CB Insight、Deloitte、ARK Investment、WEF, MIC整理, 2023年5月

綜整主要研究機構的研究,可發現未來新興ICT技術多以軟體為核心,特別是以AI、雲端、 物聯網、自動化技術為核心,再藉由**跨領域交織**(如交通、物聯網、機器人、健康照護等) 出新的技術與應用

資料來源: MIC

Advantages of TSTI

Trends in Generative Al

資料來源: MIC

終端應用 運算模型 基礎設施



使用者

終端應用

文字、圖片影 像、語音等 (專有模型)

OpenAI(DALL·E/ DALL-E2) Midjourney Play.ht Stable Al





終端應用

開發工具、模型訓練 (開源模型)

例: () Jasper copy ai DALLE 2



開放基礎模型

開源:

大規模語言模型 GPT-2、BLOOM等

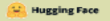
開放介接:

GPT-3 · GPT-4 · Google USM等



模型庫

共享模型和數據



閉源基礎模型

Google (BERT) , Meta (RoBERTa / NLLB-200)

雲端平台

雲端運算、數據中心、雲端伺服器

例: AWS、GCP、Azure... amazon 👓 👓 🧧 💾 Microsoft

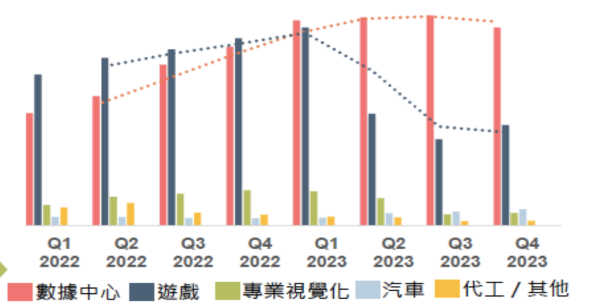
模型訓練和推理

成長及利益

生成式AI的快速發展同時帶動了軟體、硬體產業的

- OpenAI 在訓練 ChatGPT 上使用了超過10,000顆 NVIDIA的GPU
- NVIDIA 2023年收入趨勢已轉向數據中心,替代起 遊戲成為第一大業務,並攜手雲服務商推出NVIDIA DGX Cloud,讓企業可隨時取得DGX超級電腦龐大 算力資源

NVIDIA季度收入趨勢





例:GPU(NVIDIA)



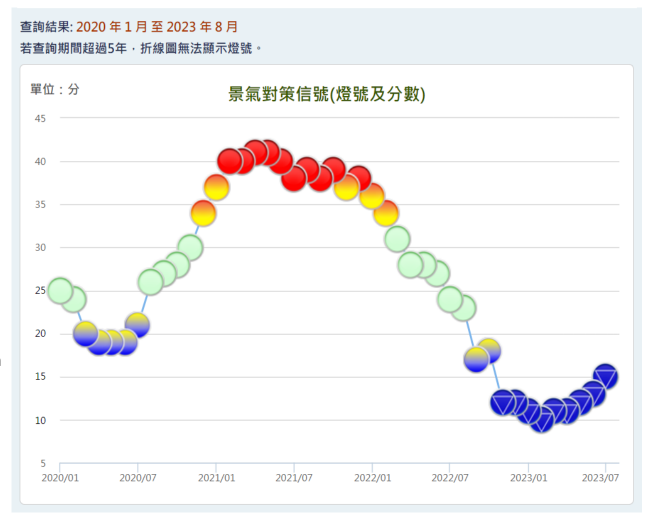
Industry and Market Overview

Looking at the overall picture, Taiwan's economy is expected to experience a relatively stable domestic climate amidst uncertain global conditions. The Taiwan Institute of Economic Research forecasts a domestic economic growth rate of 1.66% for the year 2023, which is a downward revision of 0.65 percentage points from the first half of 2023.

Due to the global economic downturn and ongoing geopolitical tensions, international trade in commodities continues to be sluggish, posing significant challenges for export-oriented economies. The Chung-Hua Institution for Economic Research estimates Taiwan's economic growth rate to be 1.6% in 2023, marking a downward revision of 0.41 percentage points from the previous prediction in April.

The Ministry of Finance (August 8) announced that July exports were \$38.73 billion, representing a year-on-year decrease of 10.4%, marking the eleventh consecutive month of negative growth.

Looking ahead, the continuous expansion of emerging technology applications such as high-performance computing, artificial intelligence, data centers, and automotive electronics, along with ongoing digital transformation opportunities, will drive growth. The increasing integration of chips in end products and the launch of new consumer electronics are expected to boost inventory and contribute to export momentum in the latter half of the year. However, global uncertainties such as inflation, interest rate hikes, the ongoing Russia-Ukraine conflict, and the US-China tech rivalry remain, which continue to put pressure on Taiwan's external trade. Close attention is required to monitor developments in the coming months.





Agenda

- 1 Company overview
- Financial conditions & analysis
- 3 IT Industry trend and opportunities
- 4 Operation strategies & prospect
- 5 Corporate governance & ESG Sustainability
- 6 Q&A

Company Growth Strategy

In response to market opportunities and technological developments transforming into an ACE SI business and service model.

• Leveraging AI SI, Cloud SI, and ESG SI to address rapidly growing market prospects and achieve high revenue and gross margin growth.

Pioneering proprietary brand innovation and research solutions to capture opportunities in Smart Healthcare, Smart Cities, and ESG

Successfully developed proprietary products and established partnerships within the intelligent healthcare, smart city, and ESG ecosystems, collectively expanding our services across various industries.

Deeply cultivating the digital finance and intelligent manufacturing markets through OneService and OneCloud ABCDE

• Al, Big Data, Container, Data Center, Edge professional services, coupled with cloud operations management provided by tsti OneService and OneCloud, are driving increased service revenue and annual recurring revenue (ARR)

Capitalizing on the growing demand in the cybersecurity market by expanding our portfolio of international brand partnerships and strengthening our business service teams.

Integration of Generative AI and AI-powered smart service solutions is propelling digital transformation, leading to the exploration of new market opportunities.



Smart Service Integration Experts (AI SI)

Established benchmark clients in the medical aesthetics, automotive sales, and manufacturing industries.

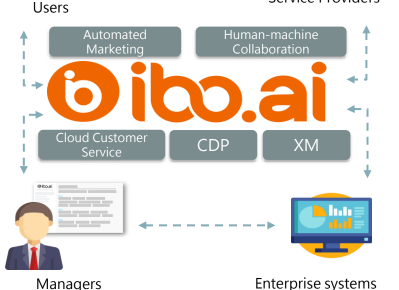
Sales Revenue grow exponentially

System integration and experience

- Integrating Infobip's customer service, data, and marketing services to provide a complete solution for human-machine collaboration and automated marketing.
- Partnering with Qualtrics to assist clients in customer experience management, offering system integration consulting and services for the customer journey.

TSTI has teams of professional AI trainers and consultants who can provide AI assessment and training services.

Service Providers





Al-assisted training of Al

- ibo.ai deeply integrates with Azure OpenAl Service to leverage the capabilities of generative Al and assist in training ibo.ai's conversational Al.
- Using ibo.ai to harness generative AI, controlling the scope and accuracy of responses, and providing enterprise-grade ChatGPT services.

Optimal digital customer experience

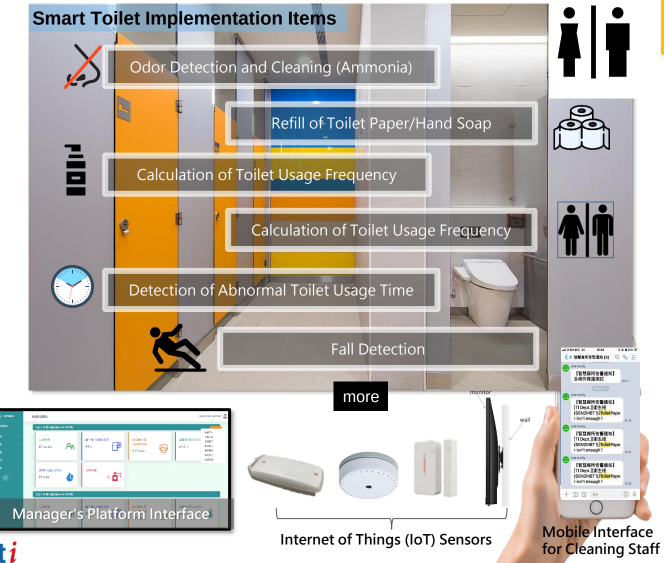
- By utilizing dialogue AI as a single service entry point, customers can interact through conversations in a lifelike manner to assist in completing tasks and answering complex questions.
- By understanding the digital customer journey, AI can help identify areas for service improvement and create an AI that understands customers better than they understand themselves.



A

Smart City - Intelligent Restroom Management

Leading the market Multiple-fold growth



AloT technology enables the best comfort and protection experience in future restrooms.

Importance of Implementation

- It is one of the most relevant aspects in smart cities that directly impacts people's lives.
- Through the integration of AloT, it assists in strengthening data governance.
- It serves as a foundational development project for ESG (Environmental, Social, and Governance) initiatives.

Service Offerings

- Customized application function planning and sensor integration.
- Equipment installation, configuration, and maintenance.
- Management system utilization.

Benefits of Application

- Reduces manpower and wastage costs in inspection scheduling, while enhancing data governance.
- By utilizing sensors instead of cameras, it elevates the level of user protection to the highest degree.
- Instant notification of data exceeding thresholds, combined with fan rotation and task assignment, ensures constant comfort in the facility.
- Conserves water and energy resources, reinforcing ESG sustainability efforts.



Recent Media Coverage of the Company in the AI Field

ibo.ai 對話機器人 生成式AI 產業未來 非凡新聞58 0710



https://youtu.be/w7qfxWROO4Y



無所不在的好夥伴

ibo.ai 智能客服

翻轉服務體驗

大同世界科技運用自身發展多年的 AI 能量、資通訊整合能力與ibo.ai 智能對話機器人串聯 提供客戶人機協作及自動化行銷解決方案、導入多元場域、滿足顧客的即時需求、幫助客 戶服務升級

文圖林月雲 圖圖陳素芳

Forum,簡稱 WEF) 的全球競爭力報 告 (The Global Competitiveness Report) 評比中,臺灣與德國、美國及瑞士 並列為全球四大「超級創新者(super innovators)」,世界數位競爭力評比

世界經濟論壇(World Economic 2020年位居第十一名。在這個萬物皆 聯網的時代・大同公司總經理兼大同 世界科技(大世科)董事長沈柏延指 不可分、衍生出資安、智慧應用、數

中華民國資訊的競技 會理事長、大同公司 總經理暨大同世界科 技董事長沈柏廷、領 軍產業持續創新·期



Coverage of the Company in the Al Field

Recent Media

外貿協會 經貿透視雙周刊 採訪報導 紙本雜誌 週三 (7/12)發行上市, 網路版僅部分露出





沈柏延領軍大世科持續創新,專 注於資訊與通信技術的引進、整合 創新與推廣・在電腦、通信、網路高 度整合的新世紀,提供有價值的專業 整合服務、資料與語音的完整解決方 案,在金融、製造、電信、醫療、零 售產業擁有二千多家客戶。

對話機器人 ibo.ai 滿足客戶即時需求

根據IDC(國際數據資訊有限公 司)研究顯示,預計到 2026年,全 球的 AI 支出規模將成長到 3,000 億 美元,年均複合成長率(CAGR)高 達 26.5%。大世科將 AI 技術 「ibo. ai」智能對話機器人與 Azure open AI service 整合·運用自身發展多年的 AI

能量、資通訊整合能力與智能對話 機器入串聯,提供客戶人機協作及 自動化行銷解決方案・並協助客戶 做顧客、產品、品牌經營等面向的

高度擬真對話機器人「ibo.ai」,從 原先的客服型機器人搖身一變成為服

台灣電土條大同世界 科技的 fibo a 」導入 富士報行, App! 打造更便捷的客服體

MEDICAL DUCKERS



Booker, 使用DCC 的贴示器。 4年或者等的化/表达现证据/图象 T人一是姓氏白皙笔语音(NRW - 香味系化/作物的特殊 CBT·中产整型的现在分(CBS) 百户积4年基(GD) 智能上标题 表,《本利度》第五 大土日 AV START AND THE PROPERTY OF THE PROPERTY OF THE PARTY OF TH · 中国的基础的第三人称单数 一种自分的复数形式的复数 · 特别的特别

多子連点で作るできが分析すべ即 - 首和東京会社権人・連通会体等体制 間形 と発売上分支上料が「かる」 等人 第三语句 ApriA 等位的 机聚甲基苯基 記事等 | Vo. Merchard, 第十 - 数 ARCHE (Alving)

Tを与うの(他力さらのか・「M. D.s Gas.D.J.ski) (例の) 1992 Accede-1-08 - 1. 1823 ** - 1. 1825 ** 「大変をおうるを取り込むを・3 6 教書の《平台の支護論》、2021 - 「場入事は事業」等を主義、約2 支着と名前、大夫科学A83 技能 一世第二環境を介・倉庫市の作用。 ·兰姆人推注申数:穿透下传、积30 网络安华人 看着眼的,然后看过一天也许能得受性介定,在这种主义 學學問題: 世界數學學學的數學之所 工作資訊 医自然强力性 机鲁克 如果说·任代表的证、公司工程 - 如果文化物的 不由。工程如果等

为企业外进的规定的编码位置。并

· 升档编制 经金米收款 · 表现原则



4.有益日報9.4.青的發展,这位 等協会選手、位於2020年前漢中華 月本的 (本)教育研究人 5.76年 ARRIVATION ATTRIBUTED 影響力 医北京加州中央大阪学会社 Incate Canadana) 公文學習版例

我也是会心,中国数量在2002年 · 特洛州中华区都第一年 来来到在近天电影大学是了10周年。 4分的影响等以"5~~ \$P\$100年的" 大概是544

は上口を表示を確認を指摘性 の人からの大変としてはのカイカーの 確保とは何名をアダルの時点・位 とを持たがあり発見・

LA TREMEN HALF TRAIN PRESIDENT AND THE PROPERTY OF THE PROPERT

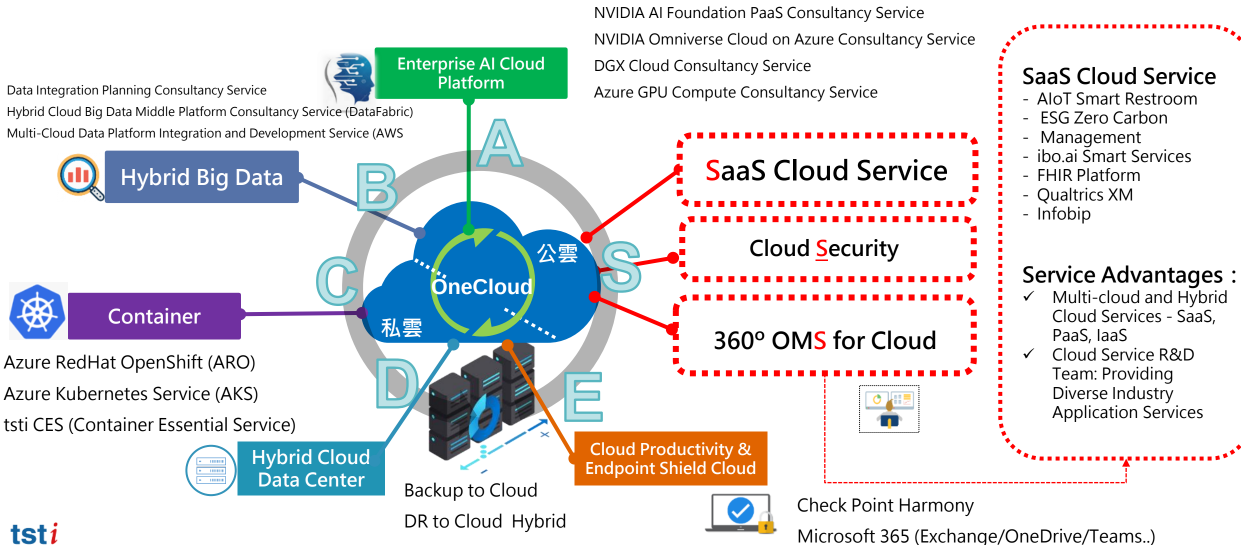






Cloud SI - OneCloud

3-digit Sales Growth expected



Cloud DataCenter

Microsoft Azure Open Al Service

Recent Media Coverage of the Company in the **Cloud Field**

成功案例專訪 – 凱基銀 HPE GreenLake案例 (7/13商周雜誌出刊)



能享有多重優勢雲地之平衡部署

Hewlett Packard Enterprise

tsti大世科

凱基銀行透過雲地之平衡部署創新策略

滿足資料安全、系統敏捷與彈性 創造客戶最佳體驗!

置左至右:依序為HPF会慰亞 政府事業處金融事業部協理胡平 良、大同世界科技數位金融等務 成副處長王光委・大同世界科技 經經理黃文宏·凱基銀行資訊應 夏鄉特理前裕河·HPC金数·改 的逐常信念的事業處總經理形故 文、HPF 動位科技服務團型書 總 經理劉士談、HPF Greent ake雲 地服務部資深經理會與傑



的時代,銀行必須滿足客戶多元需求的同時,提 供安全、使利及流暢的服務流程,才能創造客戶 最佳觀論。

tsti

ESG SI Integrated Services with Ecosystem Partners

Project Description **Progress and Target Customers** Combining Great World ESG Carbon Assessment In the initial phase, the focus will be on promoting solar Platform with Datong Intelligent Solar Green Energy energy and energy management business in idle spaces of **ESG Solution Pack** Service to jointly provide various industries with a schools, hospitals, and factories across Taiwan. Industries can apply zero-carbon solutions at different sustainable ecosystem service encompassing carbon stages. assessment, reduction, energy creation, and storage. **Zero-Carbon Step 1 Carbon Disclosure Step 2 Conservation Step 3 Creation Step 4 Storag** Stage tsti大世科 大同智能 **ESG Cloud-based Zero-Carbon Solar Power Plant Installation AFC Energy Storage Systems AIoT Smart Restrooms Management System Solutions Diverse Green Energy Solutions for Big Data Energy Consumption Carbon Assessment Reports Charging Stations Enterprise Analysis Qualtrics EXM Energy Management Systems** Self-Consumption Photovoltaic 1. Peak Shaving to Lower Third-Party Certification and CBAM Carbon Tax Optimization System **Electricity Costs** Greenhouse Gas Inventory Report and TCFD Sustainability Report Photovoltaic Self-Selling **Extended** 2. Reducing Carbon Emissions IoT Device (Smart Meters, Water Meters) Internet of Things Implementation Photovoltaic Lease Installation Value EMS Energy Management System Implementation and Low-Carbon Supply Chain

Renewable Energy Deployment

Green Energy Trading

4.

Strategy

E

Smart City - ESG Zero Carbon Integrated Management System

Monitoring, Green Energy, Carbon Credits, Carbon Neutrality, Net Zero Carbon Emissions



3 Steps to Achieve Net Zero Carbon Emissions

Step 1 ISO 14064-1 Greenhouse Gas Inventory Step 2 ISO 14064-2 Energy and Carbon Reduction Step 3
Green Energy Generation
Green Energy Trading
Carbon Trading and
Carbon Offsetting

Cloud Platform, Subscription-based Service

Four Key Features

- Supports ISO 14064-1 Greenhouse Gas Inventory and ISO 14067
 Product Carbon Footprint Calculation
- Integration of Renewable Energy, Energy Storage, and Energysaving Facilities, Panoramic Visualization of Zero Carbon Management Platform
- Cloud Platform Integration for Multi-site and Cross-border Carbon Emission Tracking in Supply Chains
- Customizable Software Development Capabilities to Interface with Different Devices for Carbon Tracking Data Collection

Advantages

Cloud-based System

- System updates automatically, eliminating the need for manual updates
- Users can access system information anytime, anywhere
- Data can be reused and compared across multiple sites
- Ensures system security and protection against computer viruses
- Supports multiple languages for international customers
- Supports role-based access management for multiple users and administrators

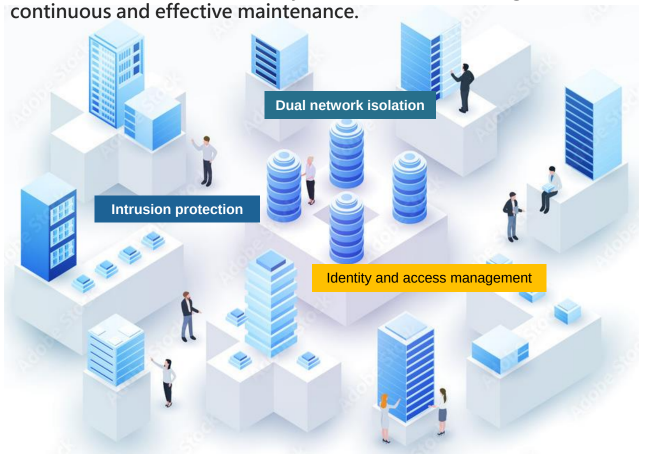




Information Security & Protection - Essential Investments for Enterprise Risk Management

Double Digits Sales Revenue Growth expected

Advocate the establishment of a system and maintenance mechanism with a zero-trust information security model to ensure the organization's



Internal & external network firewall for secure connections

Network connection security

Workplace network communication



Dual network isolation

Network defense Next-gen L7 visibility and protection IT/OT Firewall & IPS

Endpoint and application protection

Device asset protection

Application Protection Endpoint Security

Asset inspection and defense

Intrusion protection



Endpoint protection

Security control isolation and network visualization

Compliance validation and identification

Cybersecurity topology and visualization

Identity and access management

Behavior logging and tracking

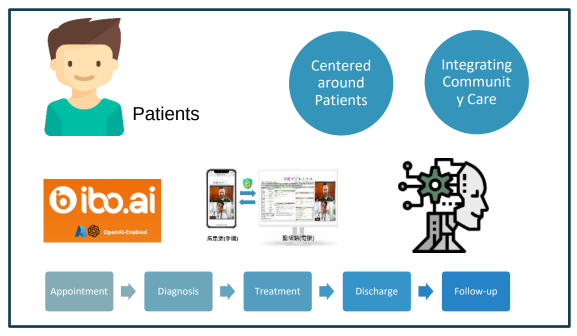


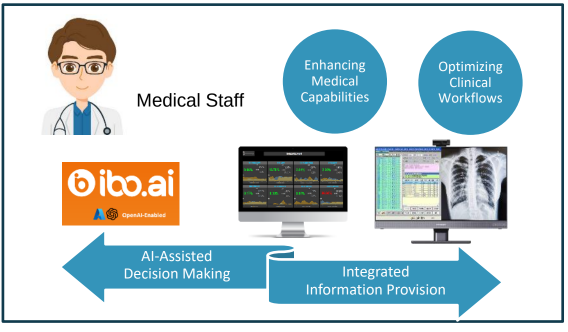
E

FHIR Smart Healthcare -

Human-Centric Innovations in Intelligent Healthcare Applications

tsti Al Smart Healthcare Development Blueprint





Next-Generation Healthcare Platform

Core Medical System

Peripheral Medical Systems

...

E-commerce System



中華民國112年8月7日 星期

天民世界科技公司 1 大 能性

就合成務聯手合作,代表全新 街整台與應用。

世科: TPEX:8099)日 新加坡UEMS Solutions 前宣布與馬來西亞UEM Pro Lid資格技術長(CTO

IDGENTA領域旗下的新加坡) Gopalakrishna Srinidhi專程 DEMS Solutions Pro Lul及台灣 東西田區等異樣主義,去注 EDGENTA UEMS Lid城合城。對此次合作的重視與劃許。 務策署合作權房錄,三方基於 Gopulatrialus Srinidhi表示,集 进往在更整直所管理逐用的合。 医相似事类遗在台灣、新加坡 作成功解験,将續大結構,是 · 南层水五亞普運經過30年,與 附跨国省级城市AloT及智慧 阿翰塔奇深度的事染能力,也 曾能服務體驗應用市場的開發 医原正地市場特性・發展不同 大世科總經理黃文宏表示 作案,爲台灣智慧醫療與新加

的科技账户服務機械、供新加二溴-创新帐用类。。該公司研二城市創新指標



度杂彩格点服务。期待着北台 超距离文獻、台灣城台灣超距林華成與曹雪於義約儀式台影。

此次與Sini域UFANS及台灣 校營款城市管察更多的原理技 發的「AloT物聯合發放肝管 FDGENTA UFANS聚合属 域。並於台灣、斯加級、馬 理手会 可用格名数式测试学 经类类管理服务测量量缺陷 金冠而二的现代与全种提供 的图绘: 3家公司未来将在智 大世科是查孟到整合股格: 其AI數據分析: 提供安全涉嫌 类采曲型至方位资单管种分 勃管耳服佛: 威兰威格深林 菩迦所方案的儒袋和這用上摘,專家,像助政府及企条進行数。,耗材管理、能积管理、即時,可UEM EDGENTA旗下,集,台灣30多年,服數全台大型 Féss,共同综合演绎影響等 位轉型、美雄「2025帝草城市 图像、水管接触基等、是智慧 网络夏季奇德男、东藤神殿 及中小型機構等戶框第170家 、機構服務、資產期間等領 ・員工銀6,000名。

EXCHANGE DESIGNATION OF THE PARTY OF THE PAR

I https://ctee.com.tw

大同世界科技(8099,簡 寒用成果。 桶:大世科)。於8月2日發

服務架構為基礎・導入「小 療平台

審認計,推廣FHIR應用 整合合作夥伴的力量 推AI智慧醫療發展監

· 粉蚱饕院全方位解決方案 - 次世代醫療平台的最新發展 - 軌。

大世科總經理黃文宏表示 等,並導入紅科技,協助提 藍圖,同時依據醫療場域溝 策略合作夥伴中,友達光 布最新FII 1/2應用服務產品。 , 智慧警察庫用資通訊科技 供更有價值及效率的服務。 求與創新科技發展。研發自 電子公司練擎以顯示技術為 大世界/提供 並舉辦紅智禁醫療牛賄系統 (107) 在醫療及健康領域 以提升民間前醫體輸債醫護 有產品及購入國際少端應用 核心・透過牙科比色填用單 方案,協助國內醫療機構打 示器與雲端影像傳輸與管理 大世科以FIIR為核心,微 遠以FIIR為基礎之次世代醫 平台,推出可提升假牙製作 效率、呈現牙曲直實色彩與

陳鴻裕副總表示,智慧醫療 方案。

Recent Media Coverage of the Company in the Al Field

記者會與簽約活動_ 發表會及合作夥伴 (八月初 經濟/工商/中時等媒體) C8 企業商機

经源日报

中華展覽 19年8月9日 星期 _____

【台北訊】大同世界科技 漢第三層協定協會(HL7® 展響禁膏療的軟礦產品與服 (8099) 2日舉行FEIIR (Fast International) 發布,目的在 務整合時,大批科提出「以 Healthcare Interoperability 促進不同系統布平台之間的 人爲本,用料授交破版劃; Resources) 創新應用服務產 醫療資料互通・提高醫療服 用心感受・譲渡量與人相 品卷表書,及AI智慧聲樂生 務效率和品質 : 大世科以 隆」的理念:冀不同需求的 然系統夥伴簽約儀式、描手7 FHIR 络核心、混出次世代警 新象與應用場景、設計合適 家合作夥伴共同展示「以人 德平台的最新發展藍版。同 功能和使用者傳驗。實現智 為本。的智慧智力制新矩用。時依據醫療場城市求典制新。 慧智崇顺景 成果,包含醫療機程人、健 科技發展、研發自有產品及 由席AI智慧醫療生態系

康大數據分析、契病預測例 将入国際尖轨逐归方案,临 梳装初铺式的策略合作等 診實、智能醫院至方位辨決 助國內醫療機械打造以PHIR 作包括友達光電子公司達拿 方案等,以及導入AI科技提 爲坚健的次世代醫療平台。 公司、無興科技(HPE)。

升尺泉或管僧喻贝特袭到意 大臣科敦位前 新技術中 Infolip 、Qualtrics、保護智 大世科鏡經理賣又宏(石誌)、大同醫護華事長劉喬秀 心副総陳榜裕指出、皆楚智 能(TAO Info)、大同智 Infoblp亞太區總經理假主林、黎與董事長王嘉昇、大世科 大世科結經型資文宏表 疫苗委結合跨領域知識和 護等,現場也展示「以人爲 董事長沈伯延、谨繁營運民夢世宏、Qualtrics大中華區總 示,PHIR是新的智慧資訊交 技術,包括AI、電端、大数 A. 的智慧特養創新能用成 程理Potrick Bolster、榮獨執行民僚経緯、大世科副總陳 換標準。由國際健康資訊交 髮、邊緣運算和5G等,在賽 果和網接方案。(拿簽書) 萬裕的HIR鴻鄉應用服務產品數表會合影。 李汝母/編影

(ASSESSED BEET) 整理的创始产品间能性。 图拟下的新加坡UEUS 代表新加坡IEES utines The Individual Solutions Fre Industrial CEITA TRIS LIMING 会员等 合英语语定路的自席技術 等署合作網点路·三方縣的 核 ((TD) Logalakrish 进往在台灣合作管裝取所管 Schidbl表示,原文的合作

理核用的紅斑原稿、的嵌大 共有無权转送病、解释相关 lof長智慧智能服務機構。 東西亞三地普通磁脈が年。 E.用山梯的60000000000000 - 例似三块山梯之物作 - 發展 大共和民國程度文文表示。不同的資訊服制與股票進制

大世际周新加坡目168股台 方式、本来强烈国大世界台 **威合域将哪干,共民学化** 作、溶為台灣色雙層數規模 会會、同時也是發展工業公 新技能整合經歷用。 可知的可以自愿及市场的第三大性的基础「2023世纪和 的共同组束、给了智慧规则。市局一部前建用处。、坚持

力张的原数和采用下模子() 的原理主,分为位为来产品 (大州)(1715-27900分钟) · IDFAR · 大哥和他的 大同世界科技版创有等分。 班,至为台湾解查成1955年,并从越版政动物风数也稀重。所谓唯字行」已是穿整场形。 建安合作指的力谋开准等 (大世科、77代:309) 按照与服务等级判断加税等 "存储使升至单级举力、推二集物理。可申保各效或准备:服务规则,实际四线的规 奶料拉那种公市场先进方面 建筑山能物分析·提供安全 位特别·巴拉特市的职位。



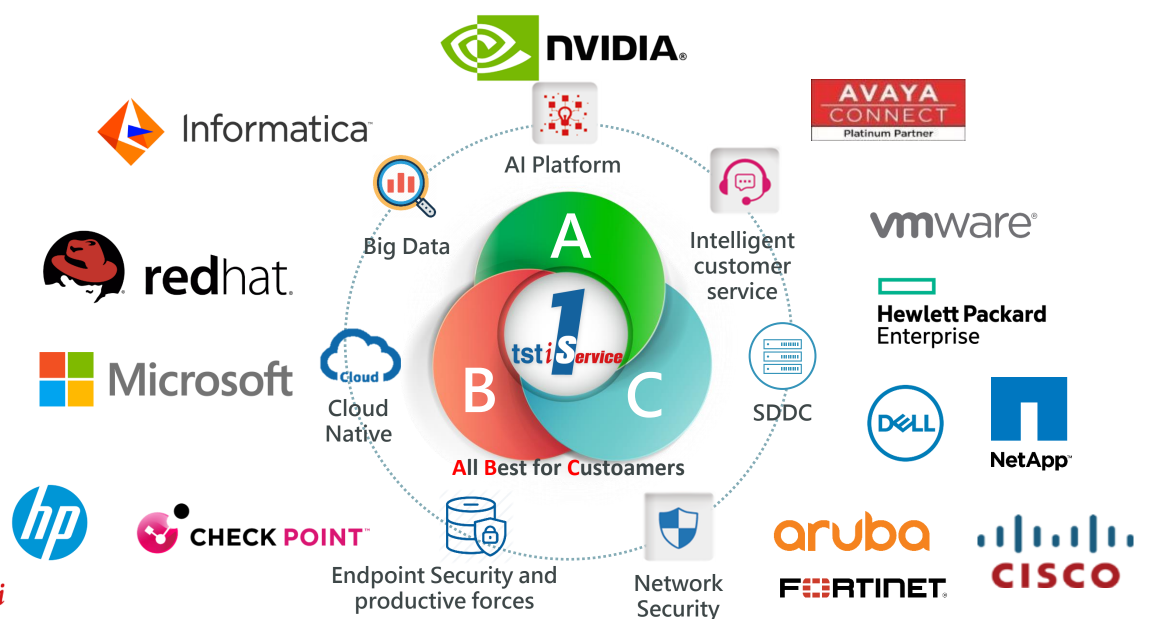
大世別統矩理賞文宏・台灣嵌合總板理林華地。

文/神又病 bistav的深熱的文型達 長期次數於中國。3 FRR Artist label學數 國十日本多年的知名發展 (郵供2023) 報「SOEE 第42APFort folio主題人 已获聚生活。3F Uncasts 資格徵表示,辦事當代額 空間直接登場。聯合區 後在台灣市場外地線局。 出版自日本展演家計畫 因此發展與台灣區域代理 ·集品国際和名字發發射 Meistay合作,快速中華 联合图试子、共由制资。 网络稀偿交流、此论的合 YEDIEN、报海至人、安 作剧场开政研介部的编辑 藤麗賞、田村県太、福本 超代器如市場合建商品明 地歷段執梁作、並並代基 出的角色。

TOTAL STREET WITH THE STREET 出品模数、生活网络、特 子、Fokuteen、新加至人



Major Distribution Brands



2023~2024 Growth Momentum

ACE SI Business and Service Transformation: Setting triple-digit growth targets for AI, Cloud, and ESG solutions.

OneService - Transforming service sales with a customer-centric approach, aiming for 20% annual growth in service revenue.

Focusing on network, cybersecurity, and data management solution sales to accelerate revenue growth and value-added services.

Deepening engagement in digital finance, smart manufacturing, smart healthcare, digital government, telecommunications, and digital economy markets.

Building TSTI as an AI-empowered enterprise, enhancing operational efficiency, business competitiveness, and innovative service experiences.

Agenda

- 1 Company overview
- Financial conditions & analysis
- 3 IT Industry trend and opportunities
- 4 Operation strategies & prospect
- **5 Corporate governance & ESG Sustainability**
- 6 Q&A



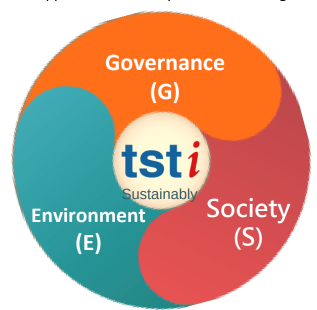
TSTI ESG Sustainability Governance & Recognition

Sustainable Governance (G)

- Corporate Governance Office Continue to promote integrity management
- Continue to promote service quality assurance, sustainable operation
- 2022 ASOCIO ICT Award ESG Award
- 2021 ASOCIO-Outstanding ICT Company **Award**
- Taiwan Mittelstand Enterprises in the 5th and 6th Taiwan Backbone Enterprises.
- **Best Online Customer Service** Application- Honored by the CSEA 2023

Sustainable Partner Recognition

- 2023 Gold Radiance Award Advanced Technology Category, Second Place
- 2023 Smart City Innovative Application Award Smart Transportation Category
- 2023 Outstanding Service Provider Recognized by CIO Taiwan Magazine's Selection
- 2022 Excellent Supplier Grade A, honored by the Yuanta Financial Holdings
- 2021 Supplier Sustainability Evaluation of High-Performance Supplier honored by the Fubon Financial Holdings.



Sustainable Environment (E)

- 2022 Net Zero Summit and Digital Climate Action Award "Digital Climate Action Award Titanium"
- Integrating Corporate Core for Advancing Sustainable ESG Business Models: ESG Zero-Carbon Integrated Management System, AloT Smart Restrooms
- Biodiversity: Engaging in Sustainable Campus Initiatives Sapling Planting Activities, Participating in 'Do One Thing for the Tamsui River' Advocacy

ISO 27001 (IS693086) (~06/12/2024)

Professional Quality Certification

- CMMI ML3 53535 (~04/26/2024)
- ISO 20000 (~08/31/2023)

Social Welfare Participation (S)

- ISO45001 certification. Friendly and healthy workplace
- Happiness Enterprise Gold Award -Healthy Workplace Certification - honored by "111 HR Bank"
- Sports Enterprise Certification honored by the Sports Department of the Ministry of Education.
- The recovered computer information equipment will be given to social welfare agencies/disadvantaged groups in need
- . Continue to care for the disadvantaged and donate to care for disadvantaged and remote school children.
- Encourage colleagues to participate in public welfare activities and give volunteer leave and other rewards.

Agenda

- 1 Company overview
- Financial conditions & analysis
- 3 IT Industry trend and opportunities
- 4 Operation strategies & prospect
- 5 Corporate governance & ESG Sustainability
- 6 Q&A

Q&A







www.etatung.com





聚焦價值 卓越客戶體驗

企業數位轉型最佳合作夥伴