



AOET company profile

4F, No. 31, Keya Rd. Daya Dist., Taichung City 42881, Taiwan
www.aoet.com.tw Tel : 886-4-25659888 Fax : 886-4-25658009

AOET 集團營運布局

AOET
GROUP

MIYABI

科雅光電



指紋辨識模組

AOET

先進光電



塑膠鏡頭
玻璃鏡頭
混合式鏡頭

RHOSON

耀崑科技



車用配件
電子後視鏡

About AOET

成立日期 Established	1986.11.19
董事長 Chairman	高維亞 Victor Kao
登記資本額 Register Capital	新台幣 14.2億元
員工人數 Numbers of Employees	2,500 員工
營業項目 Products	手機鏡頭、PC/NB鏡頭、DV鏡頭、車用鏡頭、光學觸控螢幕鏡頭、各式樣光學產品設計與代工、指紋辨識 Mobile Phone & Notebook Lens, Digital Video Lens, Car Lens, OTM Lens, OEM / ODM etc., Finger Print

AOET 亞洲營運布局



Product	Factory location	Capacity
Lens	TW Present building	4 KK
	TW new headquarter	11 KK
	ZJ Factory	8 KK
	VN Factory	7 KK
	Total capacity	30 KK
FPR Module	TW FPR Module	350 K
	ZJ FPR Module	1.2 KK
	Total capacity	1.55 KK



新建總部

總部3D示意圖



總部興建進度



先進光電科技



公司介紹

光學研發總部

Key Functions

R&D base

- Optical Design
- Mechanical Design
- Tooling Design
- Automation Design



Optical
Performance
Measurement



UA3P
Surface
Measurement

Plastic Injection

- Plastic lens Injection
- Black Parts Injection
- Optical Coating



Injection



Coating

Automation

- Automation Design
- Lens auto-assembly



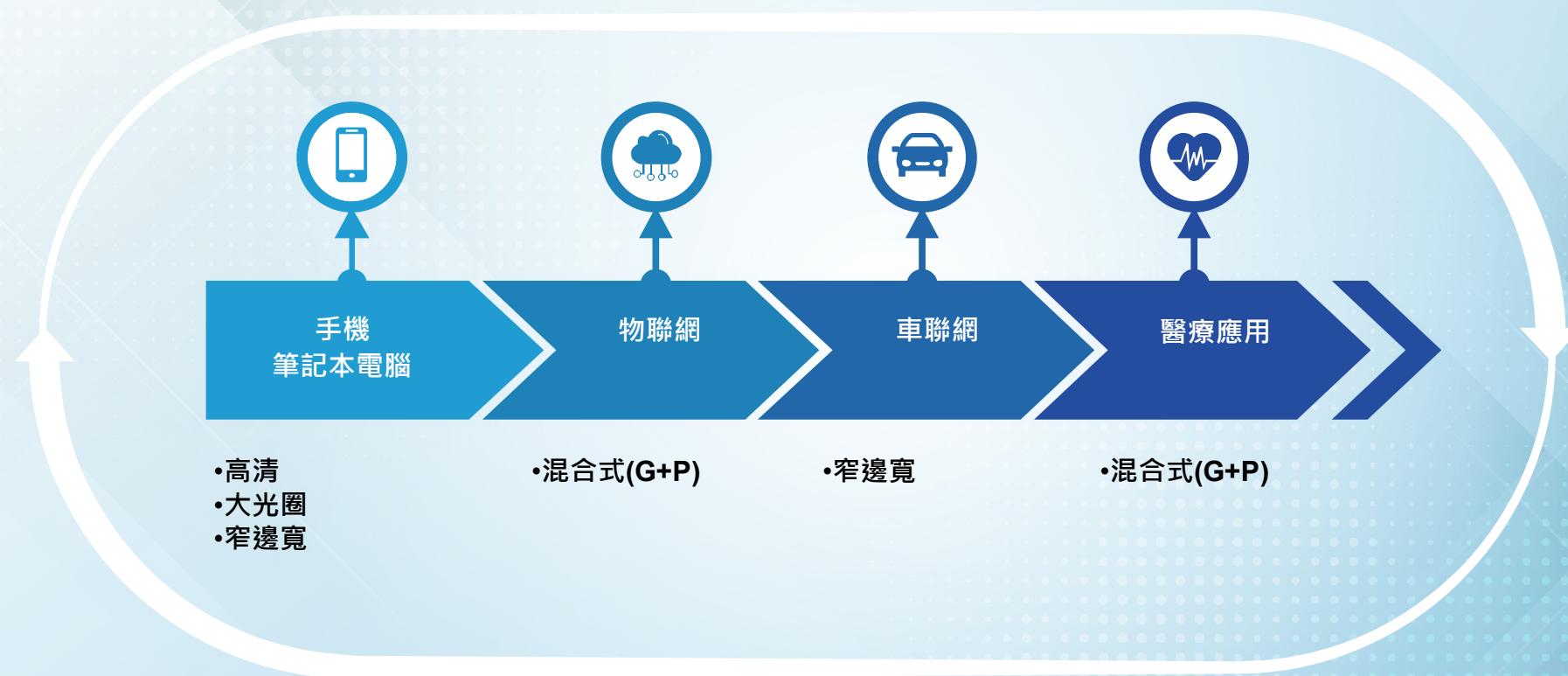
Automatic
Aligner



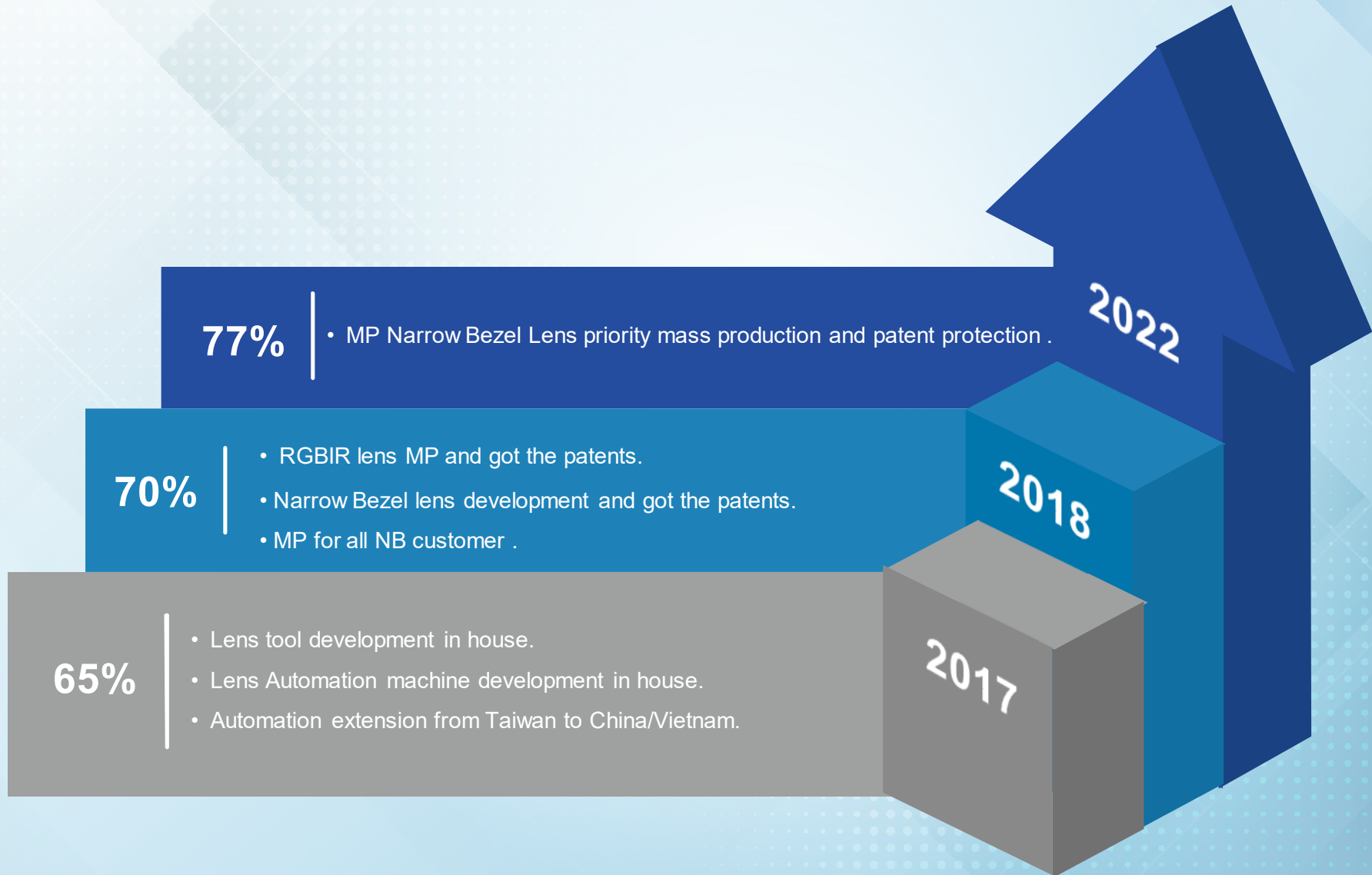
Automatic
Assembly

Central Taiwan Science Park

產品技術應用



NB 市佔率及發展歷程



AOET 的鏡頭專利佈局

- AOET鏡頭專利保護尖端鏡頭，包括小F數、大FOV和短TTL。
- AOET鏡頭專利涵蓋從兩片式到八片式以及多攝像頭模組的不同鏡頭產品。
- AOET鏡頭專利涵蓋NB/PC、手機、汽車等廣泛設備。

各國光學專利統計

AOET	TW	US	CN	SUM
申請	477	372	370	1,219
已核准	460	327	363	1,150

專利規格布局

Category	Device/Module/ ADAS/Other	2P	3P	4P	5P	6P	7P	8P	SUM
TW	143	2	30	60	85	84	52	4	460
US	155	2	20	39	64	65	45	4	327
CN	78	2	24	56	76	74	49	4	363

科雅光電



公司介紹

Miyabi FPR 發展歷程

- Start mass production on NB customer commercial models
- Automation line coverage rate achieve 75%
- Stable quality performance on NB customer consumer models
- Start automation production line build up
- Completed NB customer enablement and enter mass production phase
- Engaged Fido financial FPR dongle and proving VISA/Intel net financial certification authority
- Engaged with China manufacturer in door lock device application
- FPR product establishment

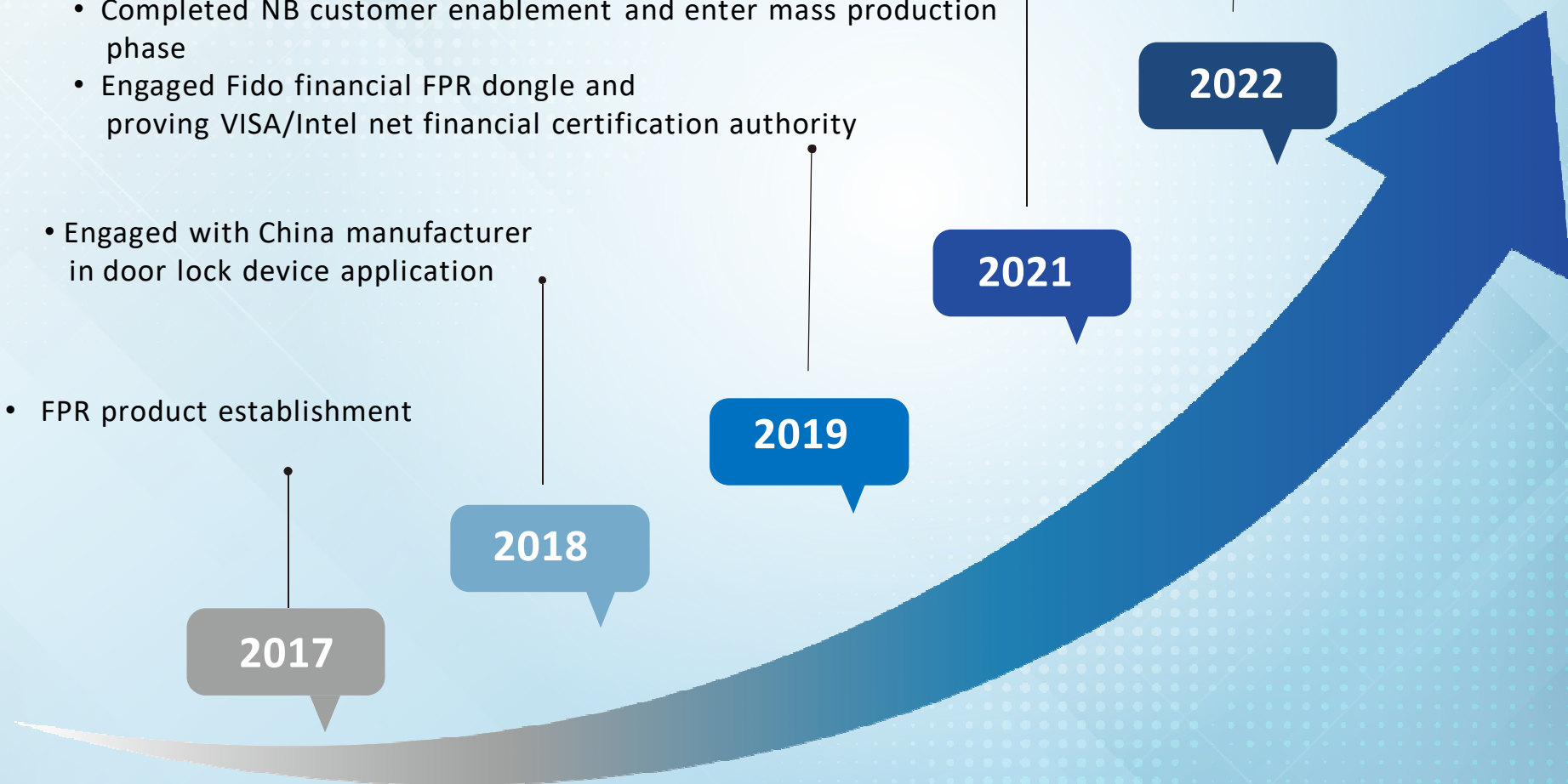
2017

2018

2019

2021

2022



Miyabi FPR 產品應用


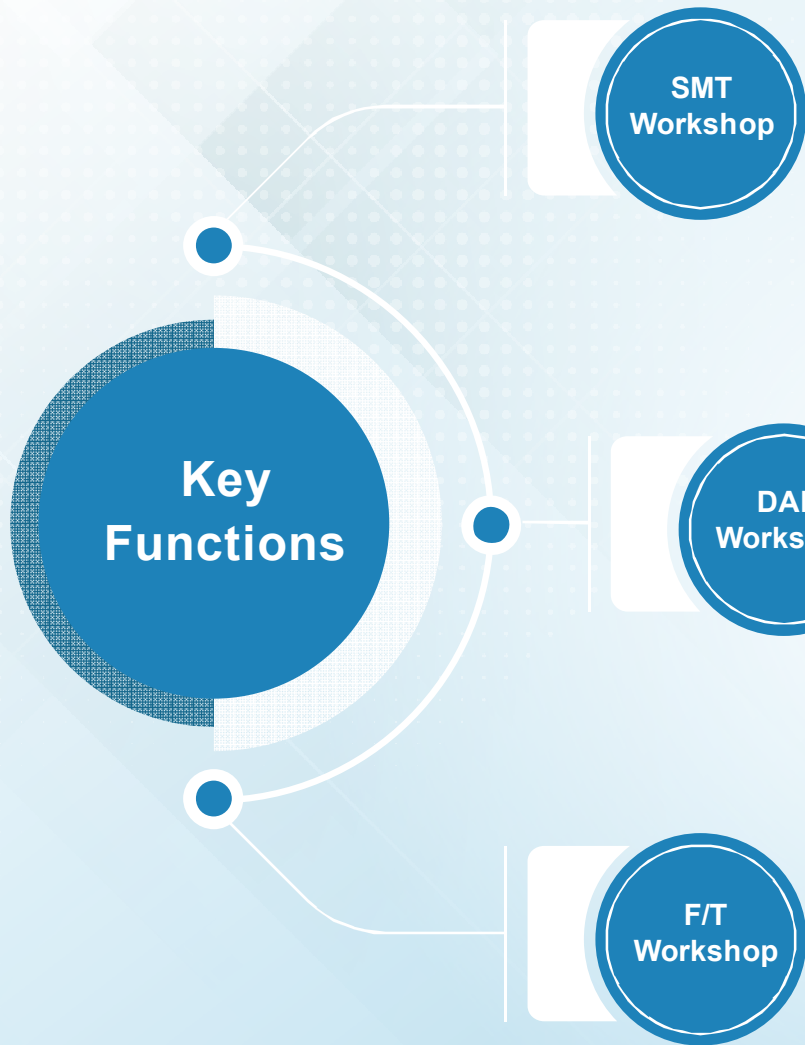
- FPR dongle for financial certification authority



- FPR module for laptop use



指紋模組生產中心



Cutting



Compact Super-Speed Modular



AOI



Auto Attach Film Machine



PLASMA



Defoaming Machine



2D Optical Measuring Instrument



Hazardous substance Inspection Machine



Vibration Machine

耀歲科技



公司介紹

視覺產品

- (DVR)
- **Around View Monitor (360)**
- 電子後視鏡
- **DA(With AVM)**
- **DA Option : LDW/BSD/MOD**

車輛配件

- 空氣淨化氣
- 盲點偵測


耀歲視覺應用產品




客製化服務-專案



Rhoson建立了許多與Car Maker合作超過20年的項目。



Head unit	Monitor	GPS
DVR	360	eMirror



GPS	PVM
DVR	

客制化服務-DM設計



Volvo DVR

Subaru 3D 360



https://www.youtube.com/watch?time_continue=2&v=kxkiu5OVOC1&feature=emb_logo

Connect DVR by Volvo Cam app

1. Please search "Volvo Cam" App and install on your mobile device.
2. When DVR is on, Wi-Fi indicator will turn on/White LED, please use Wi-Fi on your mobile device and search for "DVR", which named as "Volvo-123456abcde" (123456 are unique number for each device).
3. Connect to DVR Wi-Fi, input password: "12345678".
4. Open Volvo App, click "DVR".
5. successful when connect to DVR. Real view, your mobile device must be able to connect to internet by mobile network(3G/4G) in order to activate DVR.

• On iPhone, just need 4G network connect.
• On Android phone, After click "DVR", it will show "Customer Manual", Please switch off Wi-Fi, and back to App, click on "Continue", it will then show "Activate network", Please switch on Wi-Fi again and connect to DVR Wi-Fi name, then the app can use normally.

PS: If Wi-Fi indicator (White LED) is off, press Wi-Fi button and Wi-Fi will be turned on for 3 minutes.

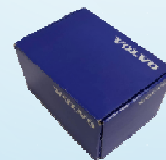
Key controls

SD Card is recommended to format every 1-2 months for function stability.

- Take photo
- Start recording
- Wi-Fi Device
- Lock
- Power indicator
- Recording indicator
- Wi-Fi indicator

LED indicator

Wi-Fi indicator	Off	Wi-Fi turned off
	White	Wi-Fi turned on
Recording indicator	Off	Recording stopped
	Red	Blinking-Recording
Power indicator	Off	Recorder off
	Blue	Recorder power connected



市場推廣-CES



2018 CES Show



2019 CES Show



2020 CES Show

Small Lens, Big Vision

- eMirror
- DVR
- 360 PVM
- Automotive Camera



財務資訊

兩年度合併營業收入

(未經會計師查核)

幣別：新台幣仟元

項目	2022年	2021年	年增率
1Q	976,694	888,417	10%
2Q	1,037,011	866,298	20%
3Q	797,567	837,360	-5%
1~3Q	2,811,272	2,592,075	8%

2022年前三季度合併綜合損益

(未經會計師查核)

幣別：新台幣仟元

項目	2022年前三季度	2021年前三季度	年增率
營業收入淨額	2,811,272	2,592,075.0	8%
營業毛利(毛損)	663,076	424,990.0	56%
營業利益	209,300	15,837.0	1222%
營業外收入(支出)	239,647	(23,590)	1116%
稅前淨利(損)	448,947	(7,753)	5891%
本期淨利(損)	366,779	(21,336)	1819%
基本每股盈餘	2.72	(0.09)	3122%

2022年9月30日合併資產負債表

(未經會計師查核)

幣別：新台幣仟元

項目	金額	項目	金額
流動資產	3,227,085	流動負債	2,045,263
非流動資產	3,554,947	非流動負債	1,717,513
資產總計	6,782,032	負債總計	3,762,776
		權益	3,019,256
		負債及權益總計	6,782,032



Q&A



Your Vision Define Us

Thank You!