

2025 Q3 Investment Forum

eLAND Information(6925) 2025.09.23



Agenda

- Introduction to Products and Business Model
- 2. Q2 Operational Performance Review
- 3. Conclusion & Interactive Q&A Session





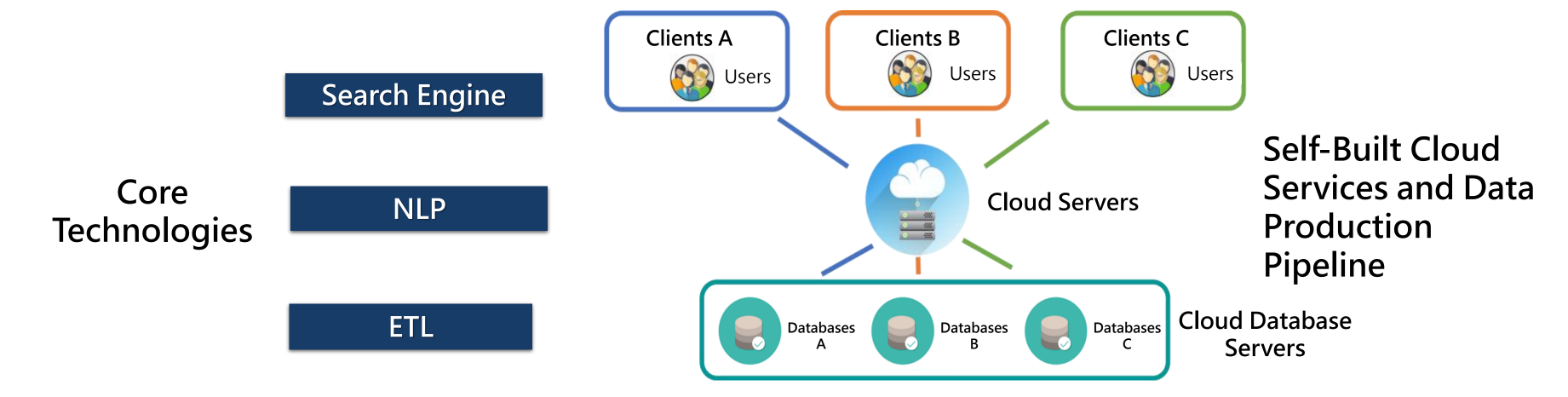
1. Introduction to Products and Business Model



eLAND Information

Leading Al Data Intelligence Company (Stock Code: 6925)

- eLAND Information specializes in advanced AI technologies such as Semantic
 Analysis and Search Engines, offering high-quality intelligent data analysis services
 through a subscription-based SaaS (Software as a Service) cloud model. By
 continuously integrating Search Engine and Semantic Analysis capabilities with AI,
 we deliver cutting-edge AI solutions and application services to our clients.
- Our clients includes major corporations across industries such as high-tech, telecommunications, finance, retail, and other industries, maintaining a strong market presence among leading enterprises. eLAND Information stands as a benchmark for successful and profitable development of enterprise SaaS cloud services within the industry.





eLAND Al Intelligent Data Services

• Al-powered intelligent data analysis delivered through subscription-based Software as a Service (SaaS).

Cloud Data Analytics Services

Opview

The largest Social Listening platform

PeopleView

Customer behavior and preference analyzing platform

Search Engine and NLP Licensing

Proprietary core engine delivering excellent performance processing tens of billions of unstructured data

Al Search

Al Search for KM

Launched in 2024

Next-Generation GenAl Knowledge Management Platform

Al Model

Launched in 2025

Enterprise-Dedicated GenAl Model Services

Al Search for EC

Intelligent Labeling and Search Recommendation
System





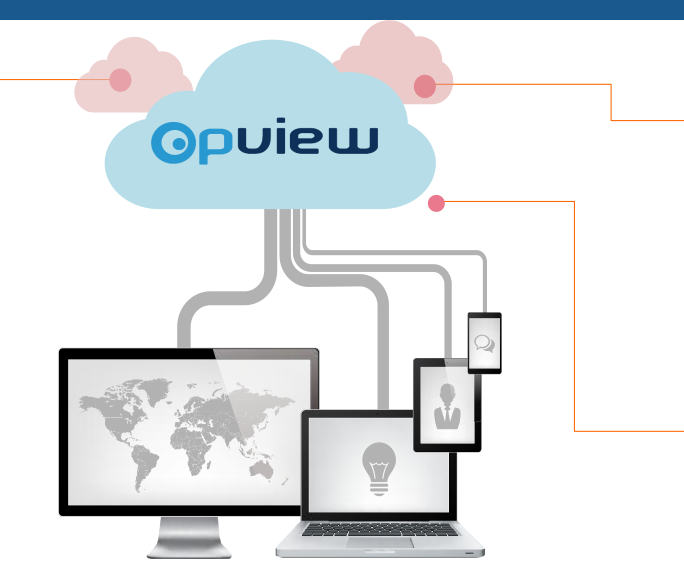
Main Product – OpView Social Listening platform

The most real-time data

Hundreds of cloud servers
24/7 crawling
Integration of Multiple
Intelligence Data Sources

Extensive experience in deployment

Authoritative analyzing methods recognized by major institutions



The largest observation range

220 thousand+ channels

Operations scale far exceeds that of peers

Leading Al Semantic Analysis technology

Top service provider selected by trusted organizations











Single–portal Search Interface



Al Search for KM

Al Search for KM integrates Generative Al, Search, and NLP, aligning with enterprise permissions and security controls while increasing operational efficiency by over 40%.



Al knowledge assistant quick and accurate responses

- Rapid knowledge search
- Enhancing problem-solving efficiency
- 24/7 service



Al Learning Coach Conversational Search and Response

- Resolving Repetitive Issues
- Generates Key summarization
- Real-Time Online Q&A

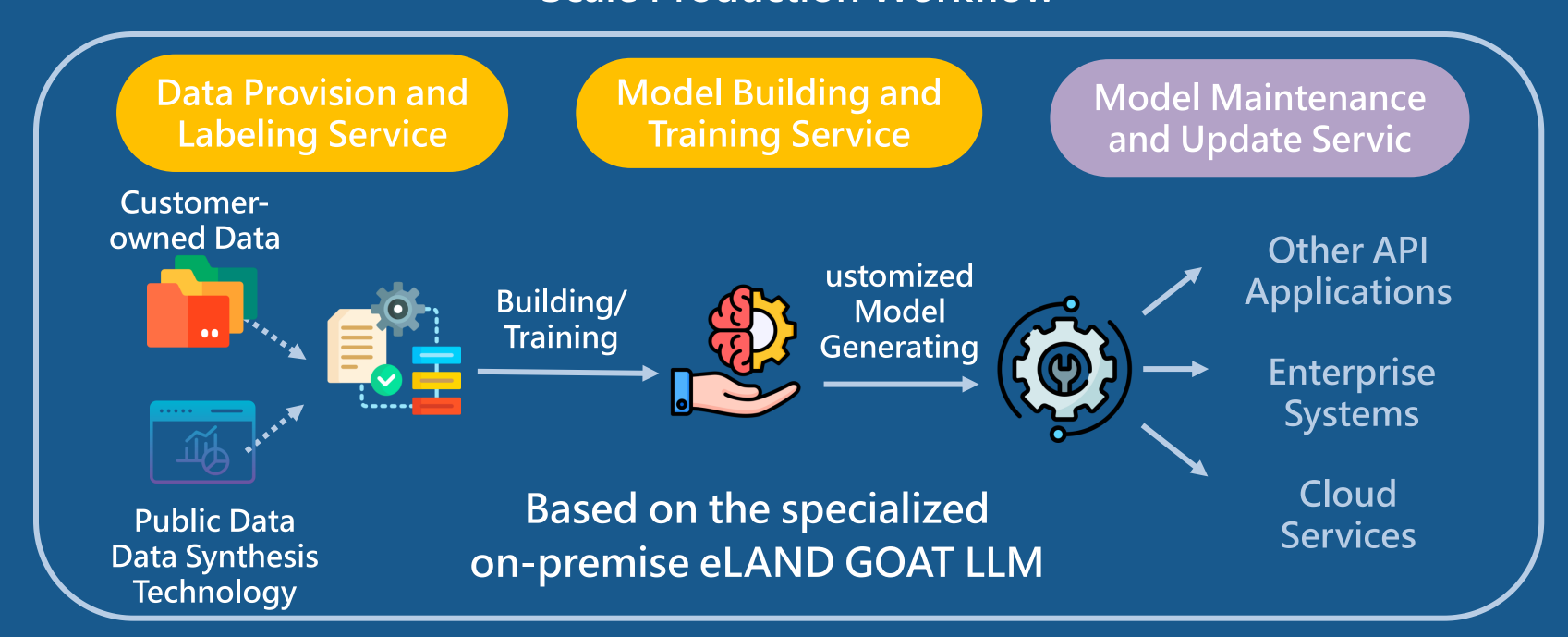


Al Model

Develop customized models for enterprises. Enhancing Specific Scenario Capabilities with High Efficiency and Cost -

Effectiveness. Align with Corporate Requirements and Information Security Standards

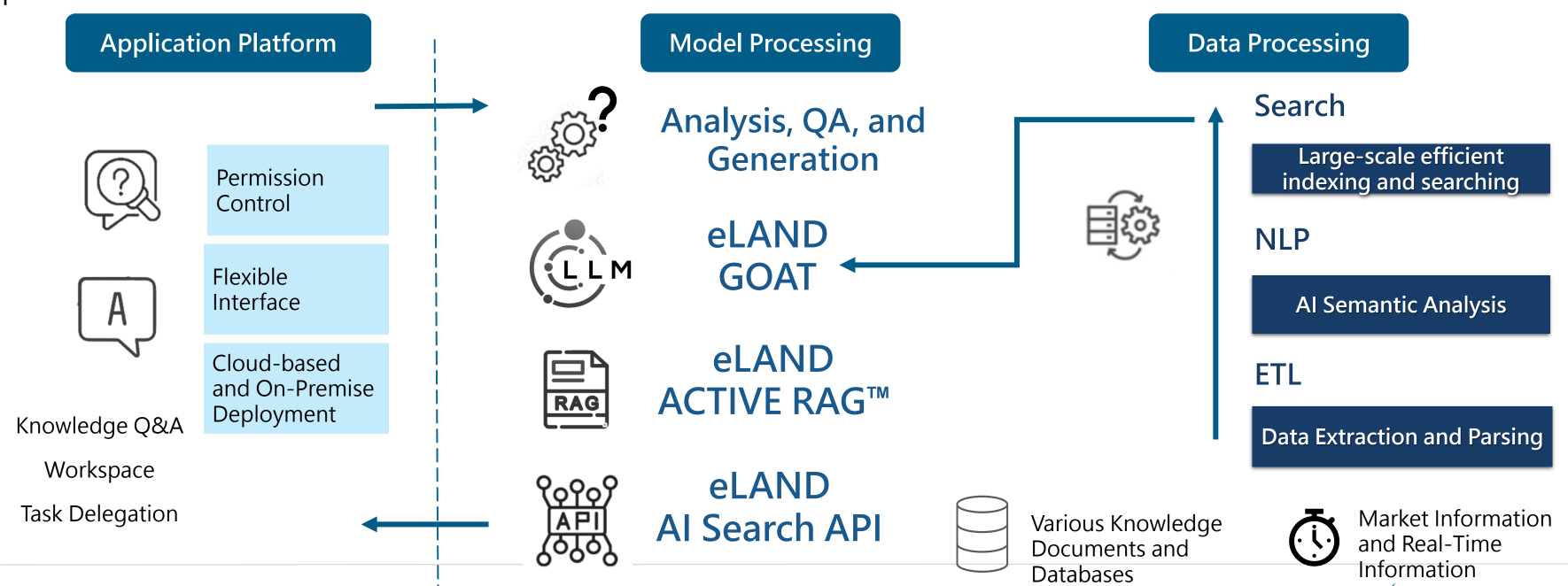
Scale Production Workflow





Al Search Intelligent Search Platform

 Integrates Search and Generative AI to connect the data enterprise needs, providing next-generation business operations hub.



AI · Data · Cloud



Our Competitive Advantages – Technology, Products, Operations, and Market Strengths



Proprietary Core Technologies

Compared to other companies in the same industry, our company has independently developed key AI intelligent data technologies, including search engines, LLM, and distributed processing architectures. These capabilities ensure high product performance that meets enterprise application requirements.



High-Quality Intelligent Data

From a product perspective, successful AI applications require both advanced technology and data. Our products integrate AI and data to provide comprehensive applications for enterprise. eLAND has amassed vast, complete, and high-quality dataset covering social media, audience profiles, and market informations from public online sources, which serves as crucial training material to enhance accuracy and capabilities of AI mode.



Large-Scale Data Platform

Operationally, eLAND built a data production pipeline that handles data capture, cleansing, aggregation, indexing, analysis, model building, and visualization. Our platform processes over 6 billion words daily, maintaining a continuous data workflow which can completes the process from ingestion to application within 15 minutes at fastest. Besides, multiple automated monitoring and backup systems of our platform create a strong entry barrier in the industry.



Strong
Customer Base

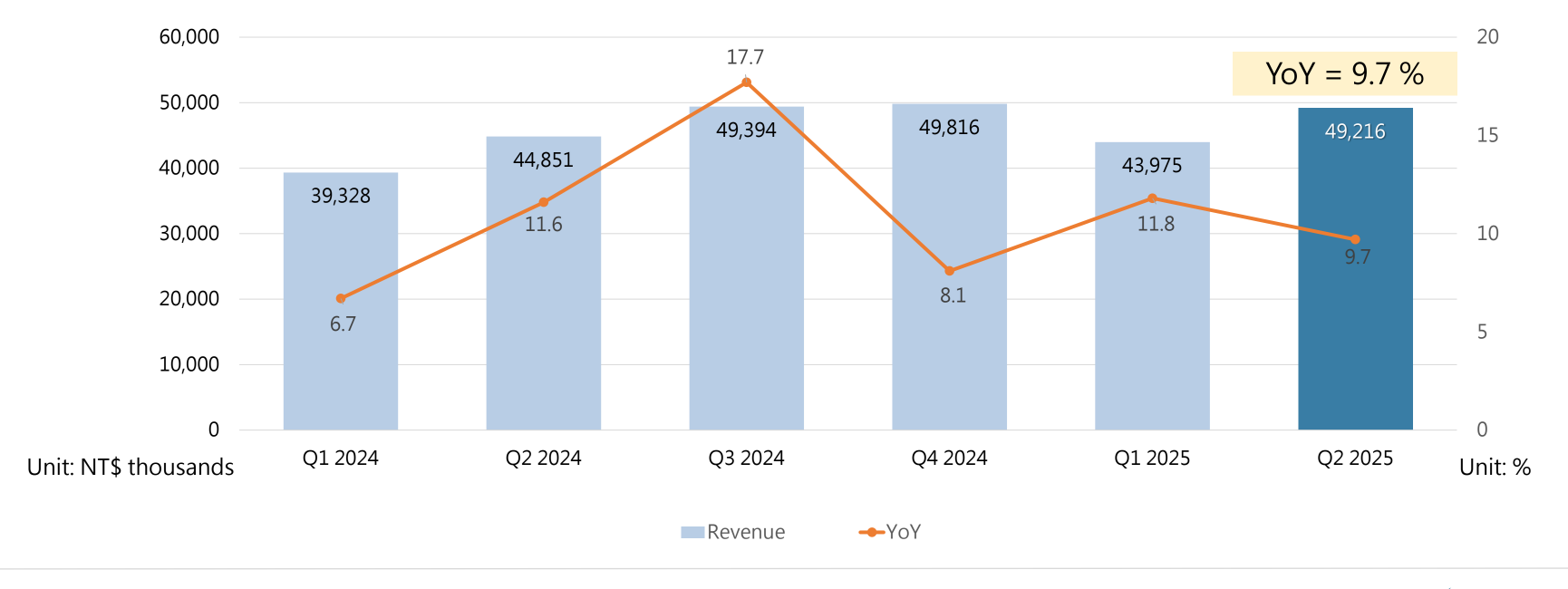
In the market, our primary clients come from the finance, retail, advertising, marketing, and government industry. Many industry leaders in these fields are our customers. Their successful cases help eLAND to expand market expansion and scaling, while their feedback of using also helps us stay informed on the latest Al intelligent data applications and trends, reinforcing our leading position.

2. Q2 Financial Performance



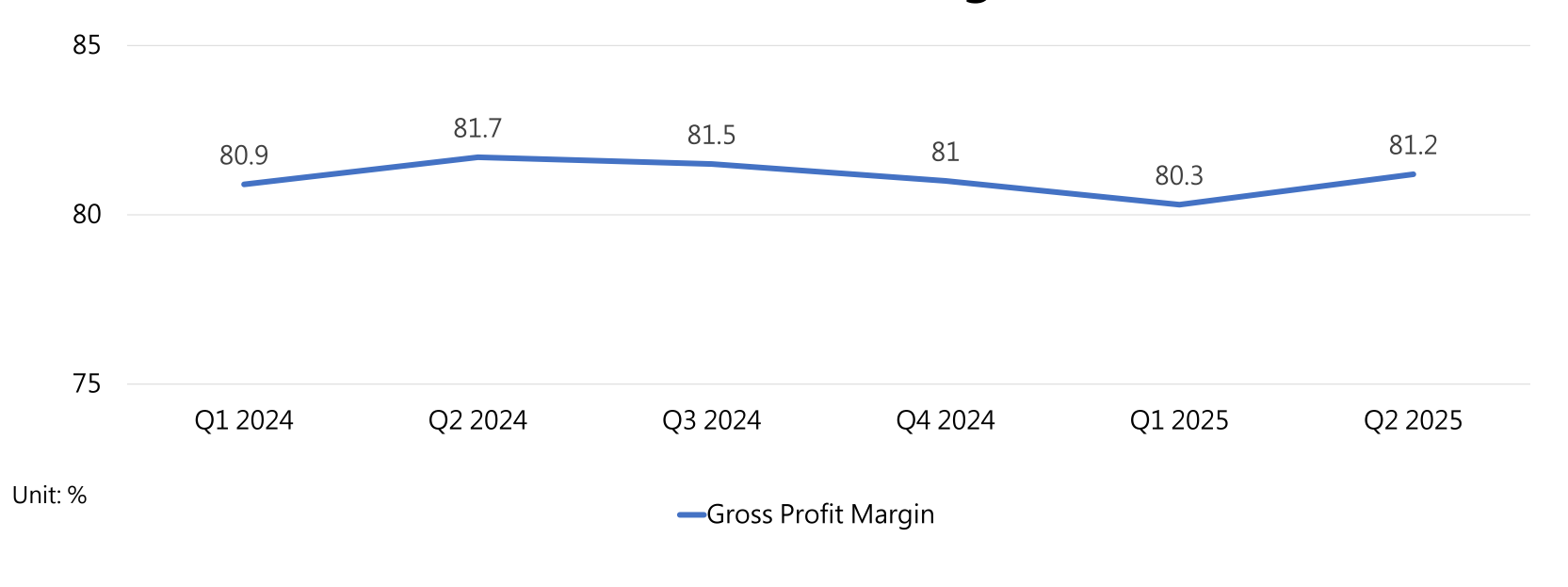


Revenue



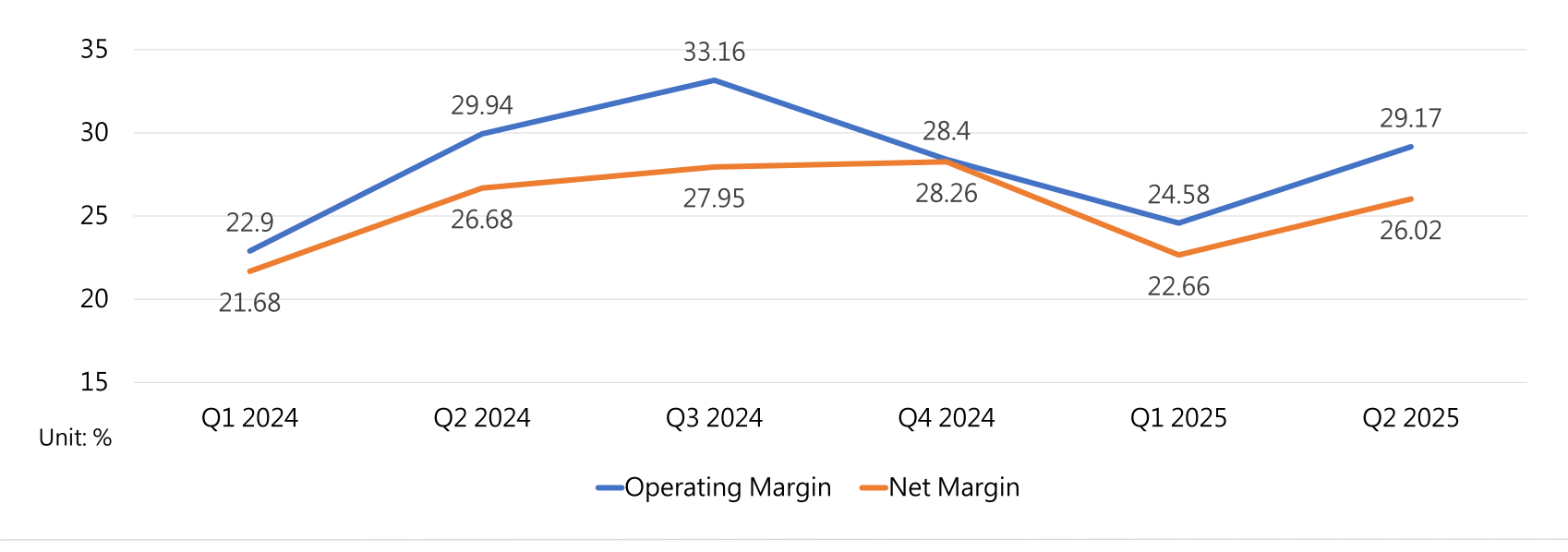


Gross Profit Margin





Operating Margin / Net Margin





Main Products / Services

Main Products (Services)	Q4 2024				Q1 2025		Q2 2025			
	Revenue	Revenue Share	Growth Rate (YoY)	Revenue	Revenue Share	Growth Rate (YoY)	Revenue	Revenue Share	Growth Rate (YoY)	
Cloud Data Analytics Services	39,529	79.3 %	12.5 %	37,689	85.7 %	9.6 %	37,903	77.0 %	9.4 %	
Al Search	7,823	15.7 %	12.2 %	5,374	12.2 %	31.9 %	10,425	21.2 %	16.2 %	
Search Engine Software and Others	2,464	5.0 %	-37.7 %	912	2.1 %	5.6 %	888	1.8 %	-27.3 %	
Total	49,816	100 %	8.1 %	43,975	100 %	11.8 %	49,216	100 %	9.7 %	

Unit: NT\$ thousands



Q2 Product Development

Cloud Data Analytics Services

OpView Insight 5.1 Launch

- Automated reports with Al-driven recommendations:
 Marketing Analysis / PR Response
- Multi-topic overview for monitoring multiple subjects at once
- Article Exploration Assistant with 4 AI templates:
 Policy Opinion, Business Opportunities, Crisis
 Management, Marketing Strategy



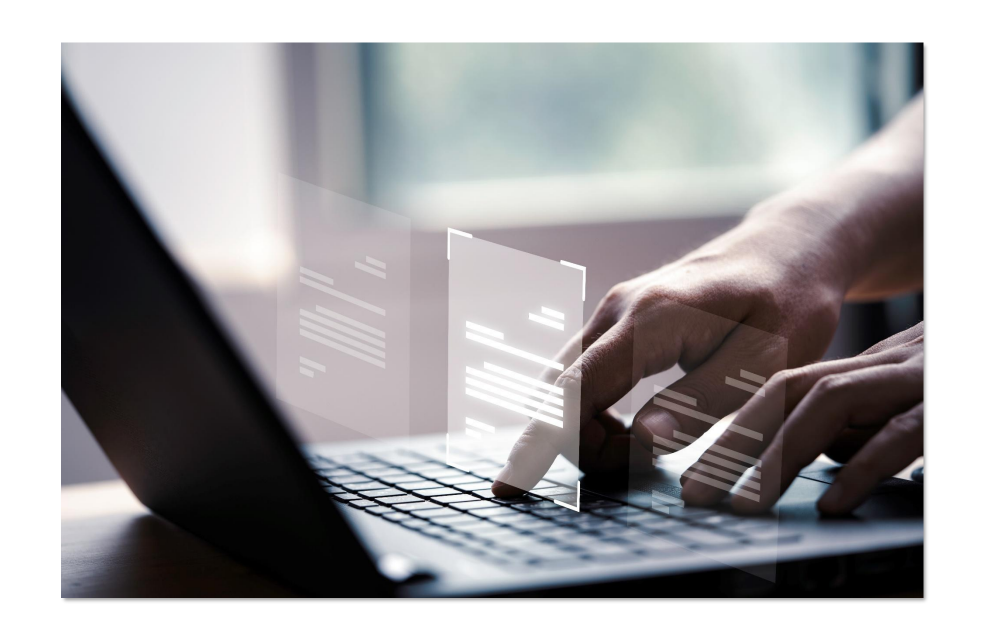


Q2 Product Development

Al Search

Al Search for KM 3.1 Launch

- Provide Workspace File Summaries
- Introduce DeepSearch file answering capabilities
- Enhance user interface
- Add conversation history summarization





Q2 Business Development

Al Search

Public Governance

Digital Marketing

Security Intelligence & Investigation

Financial Intelligence Assistant

Focused on four major areas, we successfully launched multiple large-scale projects in Q2, continued expanding our business footprint, and achieved the set performance targets.

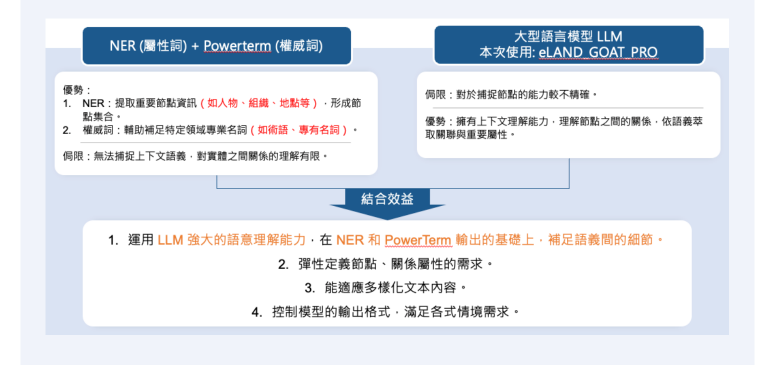


Security Intelligence & Investigation

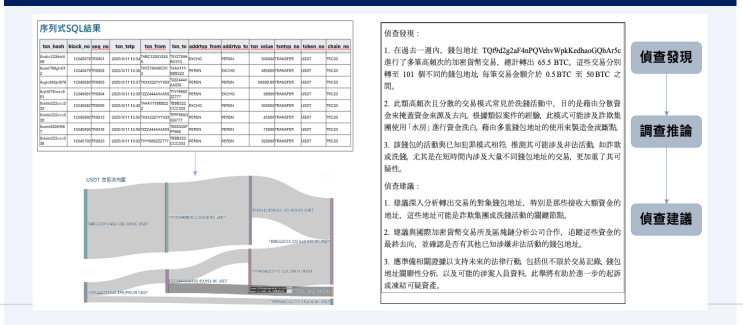
In Q2, we secured key clients from security and intelligence units, serving as their partner in crime prevention and investigation.

- Construction of virtual currency transaction investigation systems
- Extraction of relationship mapping between individuals
- Automated generation of investigation reports
- Authentication and verification of investigation reports

Entity-Relationship Triple Extraction



Financial Flow Investigation & Report Generation







Financial Intelligence Assistant

In Q2, we also secured financial sector clients and and provided them with AI search services.

- Intelligent customer service and employee training for life insurance industry
- Development of financial intelligence databases
- Conversion of financial crime characteristics and case selection

Credit Assessment Report Intelligence Gathering



Conversion of Criminal Characteristics into Query Criteria



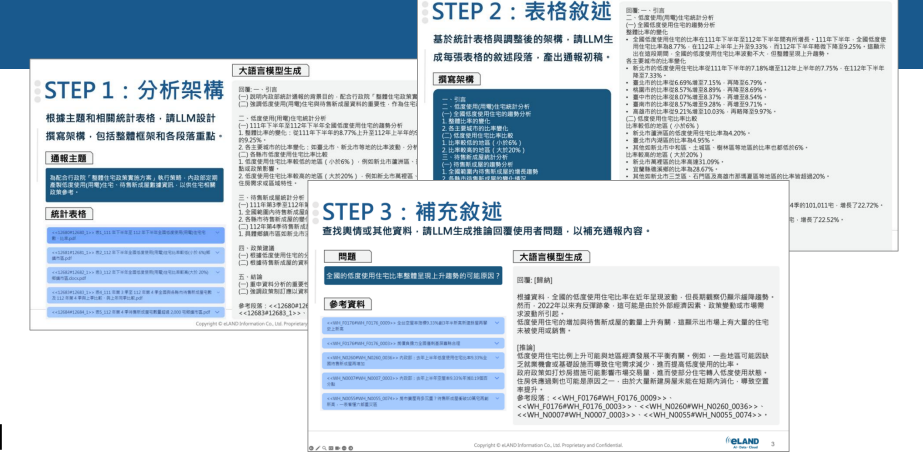




Public Governance

In Q2, we secured multiple commissioned projects from government agencies and provided support for policy decision-making.

- Automated processing of personnel evaluation data.
- Extracted highlights of evaluation report and analyzed common issues.
- Integrated application of disaster-related data, including meteorological and hydrological information.



新北市三峽區有哪些河川水位觀測站,目前水位如何



新北市三峽區有以下水位觀測站及其對應水位:

- 横溪站:目前水位31.09尺,超過一級警戒水位值,未超過二級警戒水位值,沒有三級警戒水位值。
- 三峽(2)站:目前水位28.23尺,超過一級警戒水位值 未超過二級警戒水位值,沒有三級警戒水位值。
- 海山橋站:目前水位33.02尺,超過一級警戒水位值 未超過二級警戒水位值,沒有三級警戒水位值。



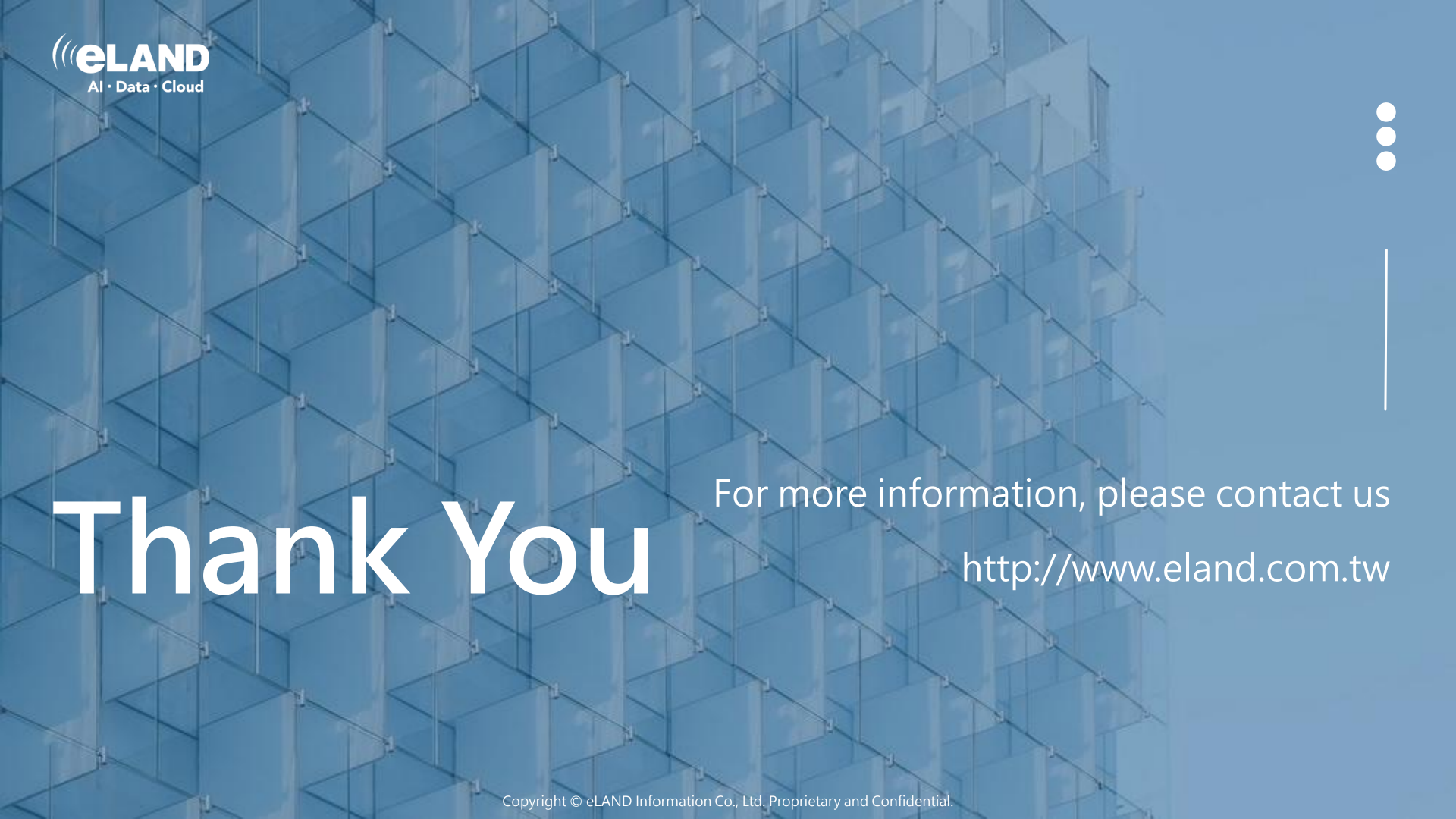
簡述尼莎颱風造成的道路中醫

尼莎颱風導致的道路中斷主要發生在嘉義縣、高雄市、屏 東縣、台東縣等地區的山區。這些地區因颱風豪雨造成落 石、崩塌等坡地災害,進而導致道路中斷。具體而言,文 章提到應特別注意的道路包括台20線、台29線、台3線、 台18線、台24線、台9線、台23線等7條道路,這些道路易 致災,且可能導致聚落成為孤島。

這些資訊凸顯了尼莎颱風對於特定地區交通連接的重大影響,特別是在山區和易淹水及沿海低窪地區。



3. Conclusion & Interactive Q&A Session



	For the Three Months Ended June 30					For the Six Months Ended June 30				
	2025		2024		YOY	2025		2024		YOY
	Amount	%	Amount	%	%	Amount	%	Amount	%	%
Operating revenue	49,216	100.0%	44,851	100.0%	9.7%	93,191	100.0%	84,179	100.0%	10.7%
Operating costs	9,251	18.8%	8,221	18.3%	12.5%	17,903	19.2%	15,735	18.7%	13.8%
Gross Profit	39,965	81.2%	36,630	81.7%	9.1%	75,288	80.8%	68,444	81.3%	10.0%
Operating expenses	25,608	52.0%	23,201	51.7%	10.4%	50,122	53.8%	46,009	54.7%	8.9%
Selling expenses	7,903	16.1%	6,118	13.6%	29.2%	14,715	15.8%	12,583	14.9%	16.9%
General and administrative expenses	9,633	19.6%	9,542	21.3%	1.0%	18,827	20.2%	18,137	21.5%	3.8%
Research and development expenses	8,072	16.4%	7,574	16.9%	6.6%	16,580	17.8%	15,336	18.2%	8.1%
Expected credit loss/(gain)		0.0%	(33)	-0.1%	100.0%		0.0%	(47)	-0.1%	-100.0%
Profit from operations	14,357	29.2%	13,429	29.9%	6.9%	25,166	27.0%	22,435	26.7%	12.2%
Non-operating income and expenses	952	1.9%	989	2.2%	-3.7%	1,817	1.9%	1,995	2.4%	-8.9%
Profit before income tax	15,309	31.1%	14,418	32.1%	6.2%	26,983	29.0%	24,430	29.0%	10.5%
Income tax expense	(2,502)	-5.1%	(2,450)	-5.5%	2.1%	(4,212)	-4.5%	(3,937)	-4.7%	7.0%
Net profit for the period	12,807	26.0%	11,968	26.7%	7.0 %	22,771	24.4%	20,493	24.3%	<u>11.1%</u>