



wyldNetworks

Interim Report / 1 January - 31 March / Q1|2025

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WYLD NETWORKS

Wyld Networks is a virtual satellite network operator that develops and delivers innovative wireless technology solutions that enable affordable connectivity for the Internet of Things (IoT) devices and sensors anywhere in the world – especially for the 85 percent of the world’s surface where there are no cellular networks.

Read more on www.wyldnetworks.com

FINANCIAL SUMMARY

	Q1 (Jan - Mar)		Jan - Dec
	2025	2024	2024
Net sales KSEK	506	0	386
Total income, KSEK	2,050	1,468	7,409
EBIT, KSEK	-5,014	-11,256	-43,209
Earnings per share, SEK (before dilution)	-0.006	-0.657	-0.075
Earnings per share, SEK (after dilution)	-0.006	-0.657	-0.055

SIGNIFICANT EVENTS FOR WYLD IN Q1 2025

- Wyld secured a commercial operational license from ANATEL in Brazil, allowing the company to provide satellite and terrestrial IoT data services
- Wyld successfully completed the first large-scale commercial production of satellite IoT terminals, with initial deliveries to Energy Automation Technologies (EAT) in Peru
- Wyld received approval to use the S-band frequency for IoT satellite operations in Brazil
- Wyld Networks secured a pre-funded order from KWS in Germany for initial pilot deployments in Italy and Hungary
- Wyld Networks completed deployment of a satellite IoT solution for Olho no Solo in Brazil, targeting smart pivot irrigation systems
- Wyld finalized deployment of a satellite IoT solution with RV Agroambiental for Ipiranga Agroindustrial's sugar-energy facility in Brazil
- Wyld Networks received a MSEK 5 grant from the UK government for research and development
- Wyld announced S-band frequency approvals for Mexico, Colombia, and Chile, expanding its market access in Latin America
- Wyld announced the start of product deliveries, receiving the first revenue (MSEK 0.5) from a customer in Peru
- Wyld received an order worth MSEK 2.0 from Olho No Solo in Brazil for 150 satellite terminals and sensors
- Wyld received regulatory approval for commercial deployment of its satellite IoT solutions in the United States
- Wyld secured an order from the UK Ministry of Defence's Defence Science and Technology Laboratory (DSTL) for pilot installations
- Wyld received a purchase order from Cranfield Centre for Soil, Agrifood and Biosciences for IoT solutions for agricultural data collection
- Wyld successfully completed the TO6 warrant program, securing MSEK 6.9 through 87.3% exercised options and guarantee commitments for the remainder via underwriting agreements.

[SUMMARY 1/2: CONTINUED >](#)

SUMMARY 2/2:

SIGNIFICANT EVENTS AFTER Q1 2025

- Wyld Networks received approval from the United States Patent and Trademark Office (USPTO) for its Fusion platform patent, strengthening its IP portfolio for multi-dimensional mesh network applications
- Wyld Networks obtained regulatory approval from Argentina's ENACOM for the commercial launch of its satellite-based IoT solution, expanding its market reach in South America with a focus on agriculture and mining
- Wyld Networks AB publishes annual report for the financial year 2024.



FIRST COMMERCIAL REVENUES AND SECURES PATENT

In Q1 2025 Wyld recognised its first revenues on commercial products and secured operational licenses in USA and Brazil

FIRST REVENUE AND COST EFFICIENCY

We are proud to report that Wyld Networks has delivered its first commercial sales from our satellite IoT solutions. We successfully completed our first shipment generating initial sales of MSEK 0.5. The total operating income for the company in Q1 2025 was MSEK 2.05.

This milestone not only validates our technology and product offering but also marks the beginning of a broader ramp-up of deliveries against our existing order backlog.

As we transitioned last year from a development company into a commercial company we have taken steps to optimize our cost base and coupled with our first revenues in Q1 2025 this has resulted in a significant reduction of operating loss in the quarter from KSEK 11,256 in Q1 2024 to KSEK 5,014 in Q1 2025 an improvement of 55%.

Personnel costs for the quarter reduced 48% from MSEK 7.8 to MSEK 4.1.

Other external costs for the quarter reduced 45% from MSEK 4.3 to MSEK 2.3.

The cash balance increased in the quarter from MSEK 3.2 to MSEK 4.6 in addition in Q1 2025 the Company was awarded a cash payment of MSEK 5.8 as part of our R&D efforts in 2024. We expect this cash payment to be made to the company in Q2 2025.

Equity in the group increased by MSEK 1.0 in the quarter.

As we progress into the year, we are seeing increasing demand and scaling opportunities across South America and other regions.

NEW CUSTOMER SHIPMENTS

Building on our momentum, Wyld Networks secured a significant order worth MSEK 2.0 from Olho No Solo in Brazil, for the delivery of 150 satellite terminals and soil moisture sensors, along with a 12-month data service contract. This deployment supports precision agriculture across Brazil's vast Matopiba region, covering over 73 million hectares of farmland.

Additionally, Wyld Networks, together with its partner RV Agroambiental, completed the deployment of a satellite IoT solution for Ipiranga Agroindustrial S.A. in Brazil. Employing over 4000 people, Ipiranga Agroindustrial is a partner of Copersucar, the largest Brazilian sugar and ethanol cooperative and one of the world's largest exporters of these products. Ipiranga produced approximately 6 million tonnes of sugar and 389 thousand cubic meters of ethanol renewable fuel during the 2024/25 season, reflecting Brazil's position as a producer of 25% of the world's sugar supply.

Ipiranga intends to deploy over 150 satellite terminals for collection of weather data and an additional 300 satellite terminals for monitoring ethanol emissions, demonstrating the significant scaling potential of Wyld Networks' satellite IoT solutions in large-scale agribusiness.

These projects showcase Wyld's ability to deliver robust IoT connectivity in critical, infrastructure-challenged sectors like agriculture and energy.

[CEO COMMENTARY 1/2: CONTINUED >](#)



Alastair Williamson
CEO, Wyld Networks

CEO COMMENTARY 2/2:

ENTERING THE STRATEGIC DEFENCE MARKET

In addition to commercial success in agriculture, Wyld Networks achieved an important breakthrough in the defence industry. Recent global events have highlighted the urgent need for Europe to dramatically increase defence spending, as seen with the EU's €800 billion defence initiative.

This strategic shift creates strong momentum for defence-focused IoT technologies. Against this backdrop, Wyld Networks delivered its first shipment of satellite IoT solutions to the UK Ministry of Defence under a paid pilot deployment. This pilot represents a key validation of Wyld's technology in the evolving Internet of Battlefield Things (IoBT) sector. Wyld's ability to enable secure, remote connectivity in areas with little to no terrestrial infrastructure is increasingly vital for modern military operations, and we see strong potential for future scale-up opportunities in this area.

US OPERATIONAL LICENSE

Another significant milestone was securing an operational license in the United States, allowing Wyld Networks to commercially deploy its satellite IoT solutions across the largest single market for satellite IoT. The US represents approximately 30% of the forecast USD 15.5 billion global satellite IoT market. With this regulatory approval in place, we are well-positioned to deliver products and services to US customers, reinforcing our strategy to move from start-up to scale-up.

We have now secured operating licenses in 76 countries around the world (see map p.7).

The momentum built during Q1, across multiple geographies and industries, demonstrates that Wyld Networks is entering a new phase of growth. We are confident that the milestones achieved during this quarter will translate into further revenues and stronger market positioning in the coming periods. With growing demand for IoT connectivity in agriculture, environmental monitoring, and defence, Wyld Networks is uniquely placed to meet the needs of customers worldwide.

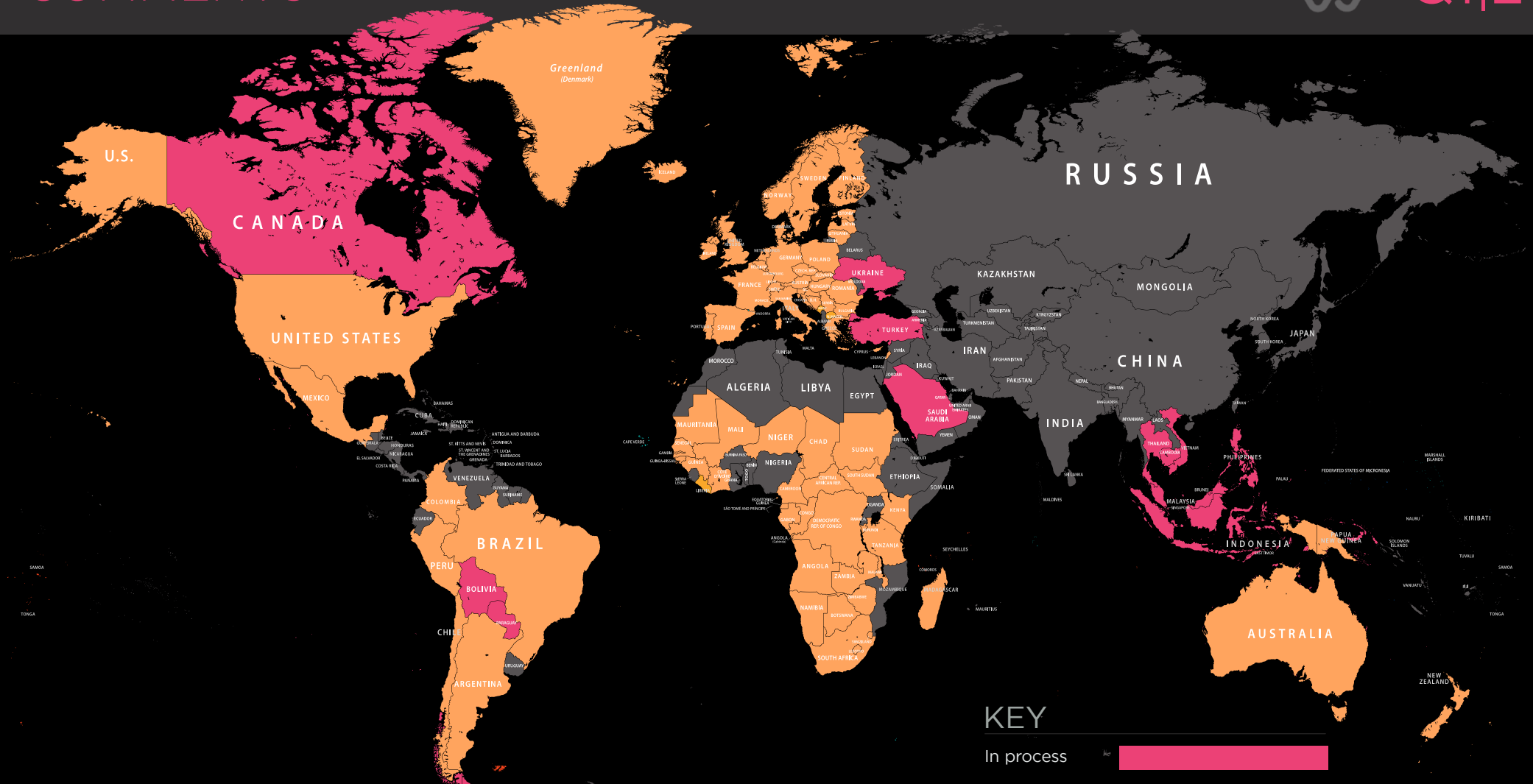
SECURES PATENT IN THE UNITED STATES

In parallel, Wyld Networks received approval from the United States Patent and Trademark Office (USPTO) for its Fusion platform patent, strengthening our intellectual property portfolio in multi-dimensional mesh network applications. This reinforces Wyld's long-term technology leadership as we expand our commercial presence in the US market. ■

Alastair Williamson
CEO, Wyld Networks




“The combination of first revenues, patent approval and secured operating licenses in 76 countries add significant value to the company”





CURRENT LICENSE MAP

KEY

- In process 
- License agreed 
- In discussion 



TARGET LOCKED

Aviation mission

ction Status:Online

Future markets

the accelerating demand for loBT in defence deployment

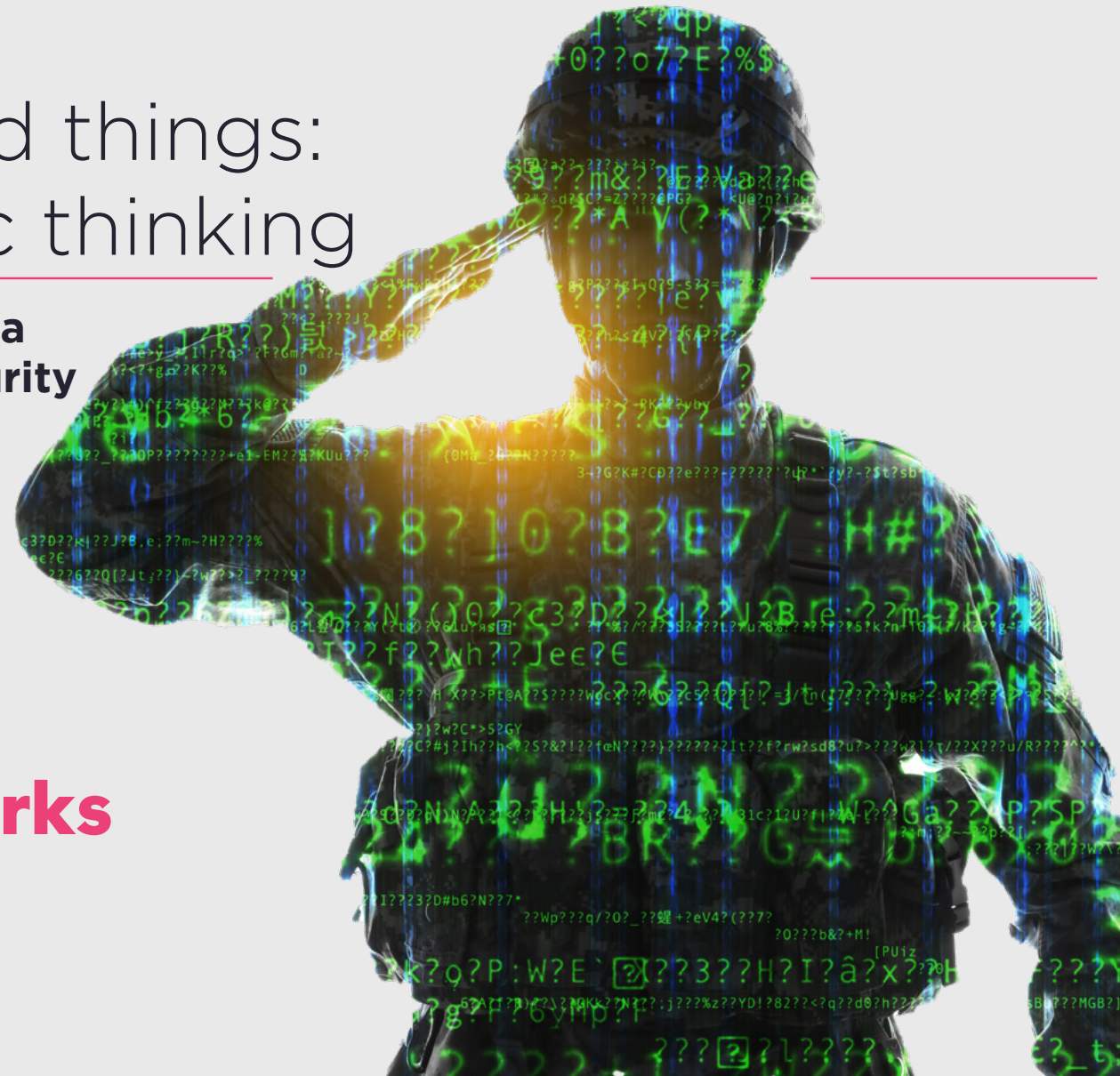
The Internet of Battlefield things: a critical part of strategic thinking

Modern warfare is becoming increasingly data driven as countries turn to tech for their security

The integration of the Internet of Things (IoT) into military operations, often referred to as the Internet of Battlefield Things (IoBT), is revolutionizing modern warfare by enhancing situational awareness, operational efficiency, and decision-making processes. This expansion is driven by technological advancements, evolving defence strategies, and the need for near-time and real-time data in complex combat environments.

Companies like wyldNetworks are at the forefront of this transformation, offering innovative solutions that ensure seamless connectivity across diverse and challenging terrains.

“Companies like wyldNetworks are at the forefront of this transformation”



The key wyldNetworks solutions for IoBT



ENHANCED SITUATIONAL AWARENESS

Deploying interconnected sensors on land, air, and sea platforms provides data on troop movements, enemy positions, and environmental conditions. This comprehensive data collection enables commanders to make informed decisions swiftly, adapting to the dynamic nature of the battlefield.



PREDICTIVE MAINTENANCE AND LOGISTICS

IoT sensors attached to military vehicles and equipment facilitate continuous monitoring of performance metrics. Predictive analytics can forecast maintenance needs, reducing downtime and ensuring that resources are utilized efficiently.



PERIMETER SECURITY AND SURVEILLANCE

Integrating IoT devices into security systems enhances perimeter defence through automated surveillance, intrusion detection, and immediate threat assessment, thereby strengthening base security and border protection.



SOLDIER HEALTH AND PERFORMANCE MONITORING

Wearable devices equipped with biometric sensors monitor soldiers' vital signs, fatigue levels, and stress indicators. This information aids in preventing injuries, optimizing troop deployment, and addressing health concerns promptly.



Market growth and commercial potential

The loBT market is experiencing significant growth, driven by technological advancements and the increasing demand for real-time data in military operations. Companies specializing in IoT solutions are well-positioned to capitalize on this trend by developing technologies that enhance connectivity and data analysis in defence settings.

According to a report by Grand View Research, the global digital battlefield market size was valued at USD 52.46 billion in 2023 and is expected to grow at a compound annual growth rate (CAGR) of 17.2% from 2024 to 2030. (Source: Grand View Research)

Similarly, Fortune Business Insights projects that the global Internet of Battlefield Things market will experience remarkable growth, with a significant CAGR forecasted throughout the period up to 2032. This surge is attributed to the escalating demand for advanced communication systems and real-time data analytics in military operations. (Source: Fortune Business Insights)

52

\$USD BILLION

Approximate value of the Digital Battlefield market in 2023

“Companies specializing in IoT solutions are well-positioned to capitalize on this trend”

wyldNetworks' satellite IoT solutions helps power the UK Ministry of Defence

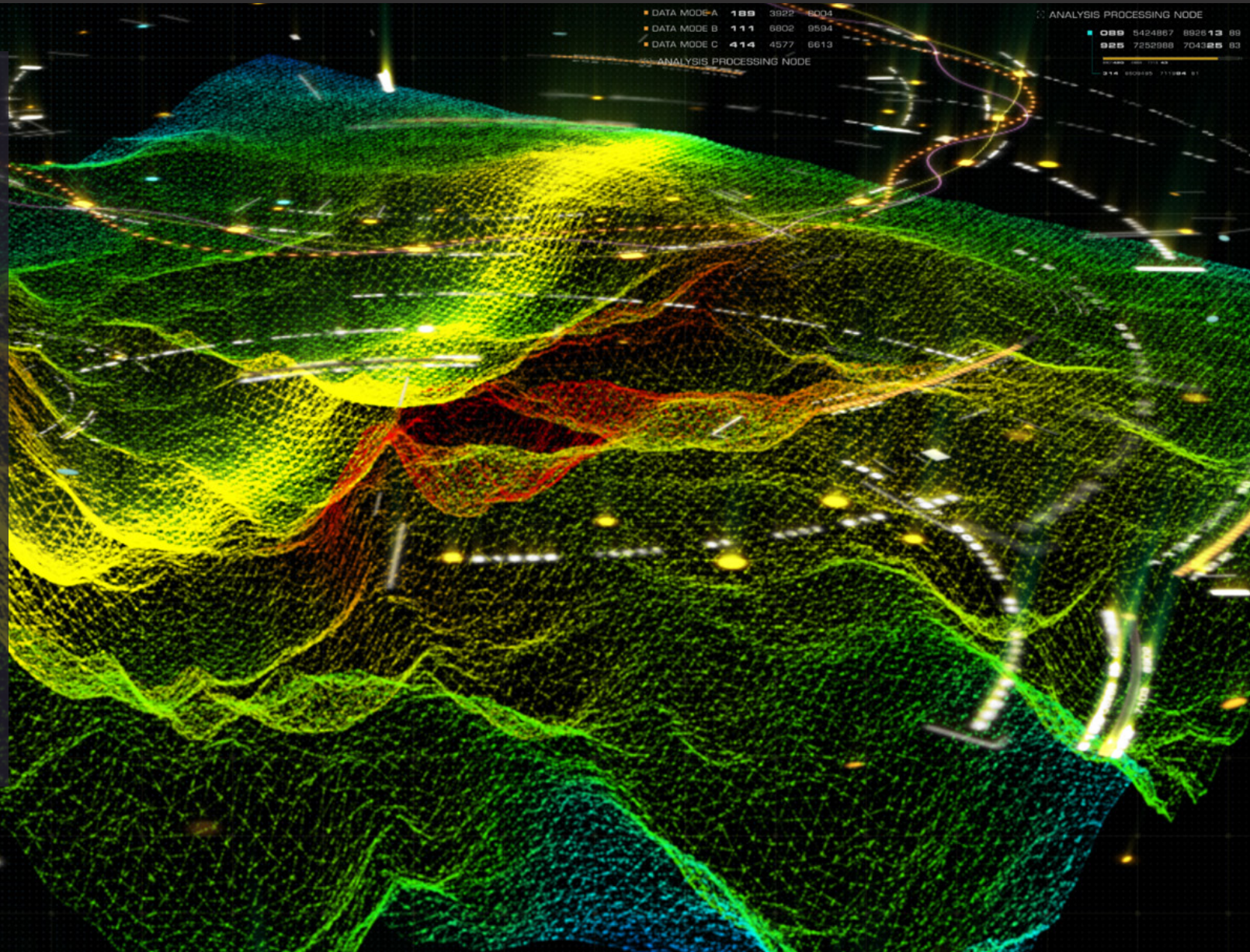
wyldNetworks has developed satellite IoT solutions that enable data transmission from remote locations without relying on terrestrial networks. Their sensor-to-satellite connectivity ensures seamless communication in areas lacking traditional infrastructure, which is crucial for military operations in isolated regions.

The UK Ministry of Defence has recognized the potential of Wyld Networks' technology, placing orders to enhance their operational capabilities.

The deployment of Wyld's technology with the Ministry of Defence is a paid for 3 month pilot that we expect to result in substantial orders as the British Government rapidly scale up their defence capabilities across all technologies.

DATA MODE A 188 3892 6004
DATA MODE B 111 6802 9594
DATA MODE C 414 4577 6613
ANALYSIS PROCESSING NODE

ANALYSIS PROCESSING NODE
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925 7252988 704325 83
314 800825 711884 81





Q1

Financial Results

Q1

Comments to Financial Results

INCOME STATEMENT

Dramatic improvement in sales and operating profit in the quarter.

Operating Loss for Quarter 1, at MSEK 5.0, showed a 55% reduction compared to the same quarter in 2024.

Sales in the quarter were at record levels being higher than the whole 12 months in 2024.

Personnel costs were down 48% compared to prior year reflecting a headcount reduction from 38 to 17 in 12 months by the end of the quarter.

Other external costs were 45% lower than prior year, mainly due to the elimination of 3rd party development costs.

Total operating expenses were 44% lower than prior year.

BALANCE SHEET

The cash balance increased in the quarter from MSEK 3.2 to MSEK 4.6.

Included in the Other Receivables balance was MSEK 5.8 of UK Government R&D Tax Credits which will be received as cash in Quarter 2, 2025.

Equity in the group increased by MSEK 1.0 in the quarter.

CHANGE IN EQUITY

New shares worth MSEK 8.4 were issued in the quarter.

CASH FLOW

The outflow due to changes in working capital in the quarter were caused by payments made to employees made redundant and an increase in R&D Tax Credit receivable.

Group Consolidated Income Statement

All Amounts in KSEK

	Jan-Mar 2025	Jan-Mar 2024	Jan-Dec 2024
OPERATING INCOME			
Net sales	506	0	386
Other operating income	1,544	1,468	7,023
Total operating income	2,050	1,468	7,409
OPERATING EXPENSES			
Raw material	-454	-481	-1,746
Other external costs	-2,351	-4,252	-18,990
Employee costs	-4,102	-7,820	-29,244
Depreciation/amortization of tangible and intangible fixed assets	-142	-148	-582
Other operating expenses	-15	-23	-55
Total operating expenses	-7,064	-12,725	-50,618
Operating loss	-5,014	-11,256	-43,209
RESULT FROM FINANCIAL INVESTMENTS			
Interest Income	0	23	66
Interest expense and similar profit/loss items	-262	-675	-3,512
Total financial items	-262	-652	-3,446
Loss after financial items	-5,276	-11,908	-46,655
Tax on net profit/loss for the year	0	0	0
Net loss for the year	-5,276	-11,908	-46,655

Group Consolidated Balance Sheet

All Amounts in KSEK

	31 Mar 2025	31 Dec 2024
ASSETS		
Fixed assets		
Intangible fixed assets		
Other intangible assets	550	635
Total intangible fixed assets	550	635
Tangible fixed assets		
Equipment, tools, fixtures and fittings	298	374
Total tangible fixed assets	298	374
Total fixed assets	848	1,009
Current assets		
Accounts receivable	0	0
Other receivables	7,114	5,687
Prepaid expenses and accrued income	1,649	1,765
Cash and bank balances	4,589	3,170
Total current assets	13,352	10,622
TOTAL ASSETS	14,201	11,631

	31 Mar 2025	31 Dec 2024
EQUITY AND LIABILITIES		
Equity		
Share capital	4,355	2,862
Total share capital	4,355	2,862
Other capital contributions	42,424	128,050
Retained Earnings prior years	-36,746	-80,515
Current year loss	-5,276	-46,655
Subtotal other own capital	402	880
Total equity	4,757	3,742
Current liabilities		
Liabilities to credit institutions	4,250	0
Accounts payable	2,217	2,347
Other liabilities	1,280	3,624
Accrued expenses and deferred income	1,697	1,918
Total current liabilities	9,444	7,889
TOTAL EQUITY AND LIABILITIES	14,201	11,631

Group Consolidated Change in Equity

	Jan-Mar 2025	Jan-Mar 2024	Jan-Dec 2024
Amount at the beginning of the year	3,742	6,684	6,684
New share issue	8,423	0	52,938
Emission costs capitalised	-2,351	0	-9,620
Net loss for the year	-5,276	-11,908	-46,655
Translation differences	218	103	396
Amount at the end of period	4,757	-5,121	3,742

All Amounts in KSEK

Group Consolidated Cash Flow

	Jan-Mar 2025	Jan-Mar 2024	Jan-Dec 2024	Jan-Dec 2023
OPERATING ACTIVITIES				
Loss after financial items	-5,276	-11,908	-46,655	-47,517
Emission costs capitalised	-2,351	0	-9,620	0
Depreciation/amortisation	142	224	582	545
Cash flow from operating activities before changes in working capital	-7,485	-11,684	-55,694	-46,972
CASH FLOW FROM CHANGES IN WORKING CAPITAL				
Increase (-)/decrease (+) in accounts receivable	0	0	0	17
Increase (-)/decrease (+) in prepaid expenses	115	-151	161	-420
Increase (-)/decrease (+) in current receivables	-1,427	-1,831	-619	4,499
Increase (+)/decrease (-) in accounts payable	-130	542	593	-794
Increase (+)/decrease (-) in other liabilities	-2,344	1,224	2,498	213
Increase (+)/decrease (-) in accrued expenses	-220	21	-1,925	1,359
Total changes in working capital	-4,007	-195	708	4,875
Cash flow from operating activities	-11,492	-11,879	-54,986	-42,096
INVESTING ACTIVITIES				
Acquisition of tangible fixed assets	0	-23	-29	-459
Cash flow from investing activities	0	-23	-29	-459
FINANCING ACTIVITIES				
New share issue	8,423	0	52,938	31,144
Change in external loan	4,250	0	-15,000	11,000
Cash flow from financing activities	12,673	0	37,938	42,144
Cash flow for the period	1,181	-11,902	-17,077	-411
Cash and cash equivalent at the beginning of the period	3,170	19,981	19,981	20,332
Exchange rate differences	237	-45	265	61
Cash and cash equivalents at the end of the period	4,589	8,034	3,170	19,981



Group Workforce Headcount

WORKFORCE		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	AVERAGE					
														FY	Q1	Q2	Q3	Q4	
	HEADCOUNT																		
FY 2025	UK payroll	16	16	16												16.0			
FY 2024	UK payroll	26	26	25	25	26	26	26	26	21	21	21	21		24.2	25.7	25.7	24.3	21.0
FY 2023	UK payroll	19	19	19	17	18	19	20	24	24	24	25	25		21.1	19.0	18.0	22.7	24.7
FY 2025	India payroll	3														1.0			
FY2024	India payroll	4	4	4	4	4	4	4	4	3	3	3	3		3.7	4.0	4.0	3.7	3.0
FY2023	India payroll	3	3	3	3	3	3	3	3	3	3	4	4		3.2	3.0	3.0	3.0	3.7
FY 2025	Contractors Americas Sales	1	1	1												1.0			
FY2024	Contractors Americas Sales	2	2	2	2	2	2	2	2	2	2	2	2		2.0	2.0	2.0	2.0	2.0
FY2023	Contractors Americas Sales	2	2	2	2	2	2	2	2	2	2	2	2		2.0	2.0	2.0	2.0	2.0
FY 2025	Contractors Development															0			
FY2024	Contractors Development	4	4	6	7	5	3								2.4	4.7	5.0	0.0	0.0
FY2023	Contractors Development	7	7	8	7	8	8	8	8	8	9	9	7		7.9	7.3	7.7	8.3	8.3
FY 2025	Workforce Headcount	20	17	17												18.0			
FY2024	Workforce Headcount	36	36	37	38	37	35	33	32	26	26	26	26		32.3	36.3	36.7	30.0	26.0
FY2023	Workforce Headcount	31	31	32	29	31	32	33	37	38	38	40	38		34.2	31.3	30.7	36.0	38.7

Number of Shares

MILLIONS

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	AVERAGE						
													FY	Q1	Q2	Q3	Q4		
FY 2025	576.7	576.7	877.6												677.0				
FY 2024	17.1	17.1	17.1	17.1	20.6	20.6	20.6	20.6	20.6	20.6	41.8	576.7		110.7	17.1	20.6	20.6	20.6	384.6
FY 2023	13.3	13.3	13.3	13.3	13.3	13.3	15.5	15.5	15.5	17.1	17.1	17.1		15.2	13.3	14.1	16.1	17.1	

Earnings per share (EPS) comments

The EPS before dilution is calculated as the EBIT divided by the number of shares issued at the end of the period.

The EPS after dilution is calculated as the EBIT divided by the number of shares issued at the end of the period plus any additional shares issued between the period end and the report issue date.

Regarding 2024, T06 warrants of 215,273,884 shares were issued in March 2025 and are included in the diluted EPS.

In March 2025 there was the T06 warrants, a directed issue and underwriter compensation at the same time.



Earnings per Share

FY 2024		CHANGE	MONTH END TOTAL
NUMBER OF SHARES			
SHARES BEGIN OF FY			17,126,753
	JAN		17,126,753
	FEB		17,126,753
	MAR		17,126,753
ADDITIONS (WARRANTS T04)	APR	3,494,430	20,621,183
	MAY		20,621,183
	JUN		20,621,183
	JUL		20,621,183
	AUG		20,621,183
	SEP		20,621,183
DIRECT ISSUE	OCT	21,166,666	41,787,849
RIGHTS ISSUE	NOV	455,166,600	
UNDERWRITERS COMPENSATION	NOV	38,211,040	535,165,489
ADDITIONS (WARRANTS T05)	DEC	41,559,783	576,725,272
POST YEAR END DILUTION			
ADDITIONS (WARRANTS T06)	MAR-25	215,273,884	791,999,156
NET EARNINGS			
	SEK 000		
Q4			-14,178 SEK
FY			-43,209 SEK
Q4 2024			
SHARES END OF PERIOD			576,725,272
SHARES AFTER DILUTION			791,999,156
EPS BEFORE DILUTION			
			-0.025 SEK
EPS AFTER DILUTION			
			-0.018 SEK
FY 2024			
SHARES END OF PERIOD			576,725,272
SHARES AFTER DILUTION			791,999,156
EPS BEFORE DILUTION			
			-0.075 SEK
EPS AFTER DILUTION			
			-0.055 SEK

FY 2025		CHANGE	MONTH END TOTAL
NUMBER OF SHARES			
SHARES BEGIN OF FY			576,725,272
TO6 WARRANTS	MAR	215,273,884	791,999,156
DIRECTED ISSUE	MAR	31,414,936	823,414,092
UNDERWRITERS COMPENSATION	MAR	54,140,879	877,554,971
NET EARNINGS			
	SEK 000		
Q1			-7,319 SEK
FY			-7,319 SEK
Q1 2025			
SHARES END OF PERIOD			877,554,971
SHARES AFTER DILUTION			0
EPS BEFORE DILUTION			
			-0.008 SEK
EPS AFTER DILUTION			
			-0.008 SEK

Financial Calendar

18th June 2025, Annual General Meeting
29th August 2025, Q2 Interim Report 2025
28th November 2025, Q3 Interim Report 2025
27th March 2026, Q4 Interim Report 2025

Wyld Network's financial reports are made available on the company's website.

The annual report will be announced by press release and made available on the company's website.

Auditor Review

This report has not been subject to review by the company's auditor.

Accounting Principles

The company's interim report has been prepared in accordance with the Annual Accounts Act and the Swedish Accounting Standards Board's general advice BFNAR 2012:1 Annual and consolidated accounts (K3).

Significant Extraordinary Events During the Period

No events of a material nature occurred during the period.

Employees

The number of employees in the Group, including consultants, at the end of the quarter was 17 (2024 was 37).

The average number of employees including consultants for the quarter was 18 (2024 was 36.3).

The number of employees (full-time positions excluding consultants) at the end of the quarter was 16 (2024 was 29).

The average number of employees (full-time positions excluding consultants) in the quarter was 17 (2024 was 29.7).

Shareholders and Share Capital

Share Capital at 31 Mar

2025:	SEK	4,354,679
2024:	SEK	1,429,061
2023:	SEK	1,112,896

Share Premium at 31 Mar

2025:	SEK	134,980,560
2024:	SEK	115,544,917
2023:	SEK	84,716,897

The outstanding number of shares at 31 Mar

2025:	877,554,971
2024:	17,126,753
2023:	13,337,633

Average number of outstanding shares

For the 3 months to 31 Mar

2025:	677,001,838
2024:	17,126,753
2023:	13,337,633

More information on the company's website.
www.wyldnetworks.com

Additional Note

In the event of any discrepancy between the English and the Swedish versions of the report, the English version takes precedence.

Forward-looking Statements

This interim report may contain statements concerning, among other things, Wyld Networks' financial situation and profitability, as well as statements about growth and longterm market potential that may be forward-looking.

Wyld Networks believes that the expectations reflected in these forward-looking statements are based on reasonable assumptions. However, forward-looking statements include risks and uncertainties, and the actual results or consequences may differ significantly from those made. In addition to what is required by applicable law, forward looking statements apply only on the day they are made and Wyld Networks does not undertake to update any of them in the light of new information or future events.

Related Party Transactions

During the 3 months to March 2025, the company incurred consulting fees totaling KSEK 60 from Ramesch Kesanupalli, a board member.

During the 3 months to March 2025, the company incurred consulting fees totaling KSEK 175 from Un Invest I Norden AB, a company owned by Mats L. Andersson, a board member.

During the 3 months to March 2025, the company incurred consulting fees totaling KSEK 92 from WN Consulting GmbH for CFO services. The company is owned by the deputy CEO.

Certified Adviser

Mangold Fondkommission AB is acting as the company's Certified Adviser.

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Contact

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Registered office: Stockholm

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www.wyldnetworks.com