



Q4 – 2022

YEAR-END REPORT JANUARY-DECEMBER 2022

FOURTH QUARTER

- Net sales for the fourth quarter amounted to kSEK 13,859 (8,110).
- The gross margin on sales of goods was 56 (72) %.
- Result after taxes amounted to kSEK -10,428 (-17,257).
- Earnings per share before and after dilution was SEK -0.40 (-0.74).
- The cash flow from operating activities was kSEK -6,973 (-14,013).

FULL YEAR

- Net sales for full year amounted to kSEK 46,825 (31,157).
- The gross margin on sales of goods was 59 (71) %.
- Result after taxes amounted to kSEK -47,154 (-51,138).
- Earnings per share before and after dilution was SEK -1.81 (-2.19) SEK.
- The cash flow from operating activities was kSEK -36,220 (-39,999).
- Cash and cash equivalents on the balance sheet date amounted to kSEK 89,883 (156,858).

SIGNIFICANT EVENTS DURING THE FOURTH QUARTER

- Acconeer develops module based on the new A121 pulsed coherent radar sensor.
- Acconeer and three major WiGig stakeholders submit joint regulation proposal to FCC.

SIGNIFICANT EVENTS AFTER THE END OF THE PERIOD

- Acconeer received order from Digi-Key worth USD 100k.

COMMENTS FROM OUR CEO

The fourth quarter 2022 was the eleventh consecutive quarter of growing revenue and it largely followed the same pattern as previous quarters. We sold more than 14,000 modules and more than 264,000 sensors in the quarter, the latter a new record. We noted ten new customer launches. On an annual basis, Acconeer's product revenue grew 74% in the fourth quarter.

After the end of the quarter, we traveled to the "Consumer Electronics Show (CES)" in Las Vegas, which is the most important trade show for Acconeer and where we show new product demonstrations and examples of launched customer products with Acconeer's sensor in them. The focus was to show off our new sensor A121 and explain what performance improvements and new areas of use customers can expect. This time we made our biggest investment so far, with more demos and twice as much space to be able to run parallel customer meetings. Down at the fair, Polestar 3 and Orbital's shower were shown, both of which use Acconeer's sensor.

There is a general shortage of processors and other critical components in the world which has affected our modules, but we now see that the crisis is largely over and during Q4 we have delivered against all the orders we received. The lack of components has also meant that our customers have not been able to produce products at the pace they had planned, even though Acconeer has been able to deliver sensors.

The sale of the evaluation kits gives an indication of the great interest in our sensor and is an important indicator of the potential of future product launches. In the fourth quarter of 2022, we sold 346 EVKs, which is more than the target of selling more than 3 EVKs per day on average. Approximately 50% of these were A121 EVKs, which ensures a quick market introduction of A121. What remains for A121 is qualification of the product before we can declare "ready for mass production", which is planned for Q1 2023. Although the product has not been launched, we have already started shipping sensors to customers who have decided to launch on A121. As we price A121 products higher than A111, we expect our gross margin to increase when volumes become significant. The fact that we are developing A121 in parallel with the next generation, A2, is the biggest reason for our increased development costs. To be able to become a multi-sensor company, this is a necessary investment in our organization.

We have said before 2022 that we now have a pipeline of customers where we believe we should be



able to launch at least ten new products per quarter. During the fourth quarter, we saw ten new customer launches and so far, the total number of customer launches amounts to 108. Right now we see the most launches in Europe, in the segment "IoT and Smart Cities", but also "Industry & Agriculture" is growing rapidly. Sales to these customers are reflected in sales to our distributors. In order to present to our investors and customers the types of solutions our sensor is used in, we publish "customer stories" on our website. During the quarter we published Kyowa from Japan using Acconeer's sensor to monitor the structural integrity of bridges. In general we see contactless monitoring of structural integrity as a large and promising area of use for our sensor. We also published Gobius, which is a local company that is the world leader in level measurement in tanks for recreational boats.

We will focus on:

- Continue to launch new customers and help existing customers grow.
- Focus on customers with high volume potential and support them in launching their products.
- Deepen the collaboration with Alps Alpine and launch car models together with them.
- Invest in the development of new more advanced applications for A121 such as gesture control, breathing frequency and speed measurement.
- Design of the next generation radar sensor, A2, which will be a very strong complement to A1 and which will already from the start cover the specific requirements of the automotive industry.

Our goal is to continue, in cooperation with our network of distributors, to in a controlled way take advantage of all growth opportunities that emerge to establish a leading position in low-power radar.

Malmö, 17 February

A handwritten signature in black ink that reads "Lars Lindell". The signature is written in a cursive, flowing style.

Lars Lindell, CEO of Acconeer AB (publ)

SOLD EVALUATION KITS, MODULES AND SENSORS

	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	Accumulated*
EVK	391	398	224	332	346	5,941
Modules	10,224	26,468	21,294	21,116	14,140	114,892
Sensors	159,280	129,113	167,654	185,419	264,783	1,473,379

*Accumulated since the products were launched.

CUSTOMER LAUNCHES BY MARKET AND AREA OF USE

	IoT & Smart cities	Industry & Agriculture	Consumer Electronics	Automotive	Total
Europe	27(24)	14(13)	5(3)		46(40)
Japan	2		4		6
South Korea	7(5)				7(5)
Australia & New Zealand	2(1)	3			5(4)
US	1	6	1	1	9
China	22(21)	9	1		32(31)
Taiwan & Singapore	2		1		3
Total	63(56)	32(31)	12(10)	1	108(98)

The table refers to the accumulated number of customer launches since product launch Q2 2018. Figures in parentheses refer to the number in the previous quarter

FOURTH QUARTER NET SALES AND RESULT

Net sales for the fourth quarter amounted to kSEK 13,859 (8,110) i.e. an increase of 71 % compared to previous year. Net sales relate to sales to customers through distributors, mainly Digi-Key, Nexty, BEYD and Codico, and income from development services.

Gross profit, which only includes direct cost of goods, amounted to kSEK 8,808 (6,228) which corresponds to a gross margin of 64 (77)%. Reduced with revenues from development related services gross profit amounted to kSEK 6,473 (4,734) which corresponds to a gross margin of 56 (72)%. Product mix between our sensors, modules and evaluation kits and affect the gross margin.

Compared with the fourth quarter of last year, operating expenses decreased by 13% to kSEK 21,339 (24,633). The decrease mainly refers to increased capitalization of development costs. Depreciation of capitalized development costs, patents and inventories was made during the fourth quarter with kSEK 2,770 (2,680).

Operating profit/loss for the fourth quarter amounted to kSEK -10,577 (-17,247) and the profit/loss after tax was kSEK -10,428 (-17,257).

The average number of employees during the period was 51 (44), of which 5 (5) were women.

FULL YEAR NET SALES AND RESULT

Net sales for the full year amounted to kSEK 46,825 (31,157) i.e. an increase of 50% compared to previous year. Net sales relate to sales to customers through distributors, mainly Digi-Key, Nexty, BEYD and Codico, and income from development services.

Gross profit, which only includes direct cost of goods, amounted to kSEK 30,871 (25,329) which corresponds to a gross margin of 66 (88)%. Reduced with revenues from development related services gross profit amounted to kSEK 23,051 (14,472) which corresponds to a gross margin of 59 (71)%. Product

mix between our sensors, modules and evaluation kits affect the gross margin.

Compared with the full year last year, operating expenses increased by 7% to kSEK 84,928 (79,012). Operating profit/loss for the full year amounted to kSEK -47,248 (-51,101) and the profit/loss after tax was kSEK -47,154 (-51,138). The improved result compared to the previous year is due to the fact that net sales and other operating income have increased slightly more than the increase in sales costs.

INVESTMENTS, LIQUIDITY AND FINANCIAL POSITION

On 31 December 2022 the cumulative book value of balanced costs for development work amounted to kSEK 30,487 (18,281). This refers to development work related to the A1 and A2 products. Since the fourth quarter of 2021, capitalization of development work related to the next generation radar sensor, the product A2, has been made with kSEK 23,602.

The corresponding patent portfolio value amounted to kSEK 2,251 (1,983) most of which is due to investments in patents and patent applications related to the A1 product. Acconeer has 11 patent families including in total 22 granted patents and 12 pending patent applications. The patent portfolio covers various geographic regions, including the U.S., Europe, Japan and China.

Investments in fixed tangible assets has been financed from the company's own resources, and amounted to kSEK 11,791 (11,806).

The Group is small and not covered by requirements for consolidated accounts, therefore no Group Accounts has been prepared.

The cash flow from operating activities during the full year amounted to kSEK -36,220 (39,999).

After changes in working capital the cashflow for the period was kSEK -62,529 (-42,592).

At the balance sheet date, cash and cash equivalents amounted to kSEK 89,883 (156,858).

Total equity amounted to kSEK 171,511 (199,698). Equity ratio was 90 (89) percent.

SIGNIFICANT EVENTS DURING THE FULL YEAR

On February 8 Acconeer received an order from Glyn worth USD 58,500. The order related to Acconeer's A1 radar sensor intended for customer mass production in the Asia Pacific region. Based in New Zealand, Glyn Ltd is established as a leading distributor in New Zealand and Australia.

On February 17 Acconeer received an order from Codico worth USD 177,600 and another one from Nexty Electronics worth USD 81,600. Both orders related to Acconeer's A1 pulsed coherent radar sensor for customers' mass production.

In late February it was announced that Acconeer will become a direct customer of GlobalFoundries. Contract discussions commenced immediately. GlobalFoundries Inc. is one of the world's leading semiconductor contract manufacturing companies, where Acconeer produces their semiconductor wafers.

Acconeer received an order from Nexty worth USD 245,000 on March 14. The order related to Acconeer's A111 Pulsed Coherent Radar sensor for mass production. NEXTY Electronics is a leading Japanese distributor with especially strong coverage of companies in the automotive sector. Lars Lindell, CEO of Acconeer comments: "This is our third volume order in the automotive industry, and we are happy to see the continued progress in this important business area."

On 6 July Acconeer received an order from BEYD worth USD 300k. The order relates to Acconeer's A111 radar sensor for customers' mass production, the evaluation kit (EVK) XE121 and related products, as well as the coming modules XM124 and XM123 including EVKs for these.

On the fourth of April it was announced that the A1 radar sensor from Acconeer is used for presence and obstacle detection in a recently announced entertainment robot from one of Japan's largest electronics manufacturers providing high-end devices to consumers globally. The initial potential value of the launch is estimated to USD 150,000 annually for Acconeer, based on forecasts from the manufacturer. The product will initially be launched on the Japanese market.

Acconeer received an order from Nexty worth USD 147,000 on April 26. The order related to Acconeer's A111 Pulsed Coherent Radar sensor for mass production.

In May, Acconeer announced new module variants designed to solve component shortage for modules. The modules are variants of the company's popular Entry Modules for which there has been a shortage of ARM Cortex M0 microcontroller units (MCUs). The new modules, called XM124 and XM123, will feature the A111 pulsed coherent radar sensor together with a more powerful ARM Cortex M4 MCU while still being sold at an attractive entry-line price point.

On May 31 it was announced that a group of

employees of the Company, among others, four members of the Company's management team, have purchased shares through the exercise of Acconeer's warrant program 2019/2022. To partially finance the subscription of shares, a group of participants in the warrant program has sold a total of 183,594 shares in the Company.

In June an order from Digi-Key worth USD 400k was received. The order related to the integration-ready modules XM123 and XM124 and related Evaluation Kit (EVK), as well as the EVK for the upcoming A121 pulsed coherent radar sensor.

Acconeer received an order from Asteelflash worth USD 280k. The order relates to Acconeer's XM132 Entry Module for customer mass production.

On June 14 an order was received from Nexty worth USD 335k. The order related to Acconeer's A111 Pulsed Coherent Radar sensor for mass production.

At the end of June evaluation kit for A121 was launched. Acconeer introduced a new high-performance radar sensor, A121, and on June 30 the evaluation kit (EVK) for the product had been shipped to distributors and would soon be available for customers to buy. The A121 radar sensor is planned to be ready for mass production in the first quarter of 2023.

On 9 August it was announced that the first car using Acconeer's A1 radar sensor had been launched. Acconeer's A1 pulsed coherent radar sensor is used in an electrical car model from one of the top two American high-volume car makers for the use case access control, which allows touchless opening of the trunk of a car. This is the first commercially available car using the company's technology. Based on forecasts from the distributor, the value of the launch of this one model is estimated to USD 600 000 over three years. Sales to this customer is reflected in sales to Acconeer's distributors. Acconeer develops module based on the new A121 pulsed coherent radar sensor

In October it was announced that Acconeer develops a module based on the new A121 pulsed coherent radar sensor. The new module - which will be the first to integrate the new A121 radar sensor - will be called XM125 Entry+ Module. It will have ultra-low power consumption, outstanding system cost and solderable design for optimized integration into mass-produced solutions. The module is planned to be available for customers in Q1 2023.

November 14 it was announced that Acconeer has agreed with three large global tech companies about a joint proposal to the Federal Communications Commission (FCC) for new regulations of the 60GHz frequency band in the US. The proposal makes it possible for Acconeer's and other mmWave radar technologies to co-exist with WiGig in the 60GHz band. The submitted proposal can be read at FCC's website.

SIGNIFICANT EVENTS AFTER THE END OF THE PERIOD

Acconeer received an order from Digi-Key worth USD 100k. The order relates to the new A121 Pulsed Coherent Radar sensor for mass production, as well as the first A121-based module, the integration-ready

XM125 and its related evaluation kit (EVK) XE125. The products will be available to purchase online from end of March.

ACCOUNTING AND VALUATION POLICIES

This interim financial report is prepared in accordance with the Swedish Annual Accounts Act as well as the Swedish Accounting Standards Board BFNAR 2012:1 annual report and consolidated (K3).

More information about the company's accounting policies can be found in the 2021 annual report, on pages 33-35. The accounting policies are the same.

Considering that Acconeer is in a start-up phase and not yet achieved any full-scale production only material costs are reported in Cost of goods sold. Cost of operations and product management function is reported in Sales costs, and amortization of Intangible assets is included in Research and development costs. More information can be found in Note 1 and 2.

Revenue has been recognized at the fair value of the consideration received or receivable to the extent

that it is likely that the financial benefits arising from it will be available to the company and can be reliably calculated.

Acconeer's sale of goods is taken as income in its entirety when the risk passes to the buyer in accordance with delivery terms. In cases where sales are made to a distributor, the revenue recognition takes into account any returns and discounts. Development-related services are recognized as revenue as they are earned.

Amounts expressed in kSEK and MSEK in this interim report refer to thousands and millions of Swedish kronor, respectively. Numbers within parentheses refer to values from the corresponding period in the preceding year.

KEY RISKS AND UNCERTAINTY FACTORS

A description of Acconeer's key risks and uncertainty factors can be found in the 2021 annual report, on page 25-27. No significant changes have taken place since then.

Acconeer has neither employees nor consultants in Ukraine or Russia so we do not expect that the war in Ukraine will have more impact on Acconeer than the general risks with the economy.

SHARE PERFORMANCE

Since the turn of the year, the share price has fallen by about 55%. At the end of December 2022, the total number of shares amounts to 26,331,798 shares.

UPCOMING FINANCIAL INFORMATION

Annual Report 2022.....	23 March 2023
Interim Report Jan-Mar 2023.....	21 April 2023
Annual General Meeting.....	27 April 2023
Interim Report Jan-Jun 2023.....	21 July 2023
Interim report Jan-Sep 2023.....	27 October 2023
Year-End-report 2023.....	16 February 2024
Annual Report 2023.....	22 March 2024

The financial reports are available through Acconeer's website:<https://investor.acconeer.com/en/financial-reports/>.

AUDITORS' REVIEW

This report has not been reviewed by the company's auditors.

Malmö 17 February
The Board

FOR ADDITIONAL INFORMATION,
PLEASE CONTACT:

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INCOME STATEMENT IN SUMMARY

KSEK		2022 OCT-DEC	2021 OCT-DEC	2022 FULL YEAR	2021 FULL YEAR
Net sales	Note 1	13,859	8,110	46,825	31,157
Cost of goods sold		-5,051	-1,882	-15,954	-5,828
Gross profit		8,808	6,228	30,871	25,329
Operating expenses	Note 2				
Sales expenses		-6,809	-5,610	-25,862	-19,562
Administrative expenses		-3,786	-3,306	-13,989	-12,347
Research and Development expenses		-10,744	-15,717	-45,077	-47,103
Other operating income/expenses		1,954	1,158	6,809	2,582
Operating result		-10,577	-17,247	-47,248	-51,101
Result from financial items					
Financial income		153	-	160	-
Financial expense		-4	-10	-66	-37
Net financial income/expense		149	-10	94	-37
Profit or loss before tax		-10,428	-17,257	-47,154	-51,138
Tax		-	-	-	-
Net profit or loss for the period		-10,428	-17,257	-47,154	-51,138
Earnings per share, before dilution, SEK		-0.40	-0.74	-1.81	-2.19
Earnings per share after dilution, SEK		-0.40	-0.74	-1.81	-2.19
Average number of shares during the period		26,331,798	23,382,500	26,021,962	23,344,023
Average number of shares during the period after dilution		27,321,798	26,945,391	27,011,962	26,907,164

BALANCE SHEET IN SUMMARY

KSEK	2022-12-31	2021-12-31
ASSETS		
Fixed assets		
<i>Intangible fixed assets</i>		
Balanced costs for development and similar work	30,487	18,281
Patents	2,251	1,983
Total intangible fixed assets	32,738	20,264
<i>Tangible fixed assets</i>		
Machinery and other technical equipment	1,087	1,676
Inventory, tools and installations	3,641	2,577
Payments on account and tangible assets in course of construction	7,063	7,553
Total tangible fixed assets	11,791	11,806
<i>Financial fixed assets</i>		
Participations in Group companies	828	832
Total fixed assets	45,357	32,902
Current assets		
<i>Inventories, etc.</i>		
Work in progress	23,075	9,938
Stocks of finished goods	7,162	3,454
Total inventories	30,237	13,392
<i>Short-term receivables</i>		
Accounts receivable	4,797	3,558
Current tax assets	493	469
Group company receivables	990	821
Other receivables	1,398	5,823
Prepayments and accrued income	17,520	9,400
Total short-term receivables	25,198	20,071
<i>Cash and bank balances</i>		
Cash and bank balances	89,883	156,858
Total current assets	145,318	190,321
Total assets	190,675	223,223

KSEK	2022-12-31	2021-12-31
EQUITY AND LIABILITIES		
Total equity		
<i>Restricted equity</i>		
Share capital (26,331,798 shares)	1,317	1,169
Non-registered share capital	-	117
Fund for development costs	28,495	13,632
	29,812	14,918
<i>Non-restricted equity</i>		
Share premium reserve	482,848	463,912
Retained profit or loss	-293,995	-227,994
Net profit or loss for the year	-47,154	-51,138
Total non-restricted equity	141,699	184,780
Total equity	171,511	199,698
Short-term liabilities		
Advance payments from customers	143	118
Accounts payable	6,166	6,312
Other liabilities	933	781
Accruals and deferred income	11,922	16,314
Total short-term liabilities	19,164	23,525
Total equity and liabilities	190,675	223,223

CHANGES IN EQUITY

KSEK	SHARE CAPITAL	FUND FOR DEVELOPMENT COSTS	SHARE PREMIUM RESERVE	RETAINED EARNINGS	TOTAL EQUITY
Total equity 2021-12-31	1,286	13,632	463,912	-279,132	199,698
Issue of warrants	31		19,327		19,358
Issue expenses			-211		-211
Warrant expenses			-180		-180
Capitalisation development costs		21,387		-21,387	0
Dissolution of depreciation of development costs		-6 524		6,524	0
Net profit/loss for the period				-47,154	-47,154
Total equity 2022-12-31	1,317	28,495	482,848	-341,149	171,511

KSEK	SHARE CAPITAL	FUND FOR DEVELOPMENT COSTS	SHARE PREMIUM RESERVE	RETAINED EARNINGS	TOTAL EQUITY
Total equity 2020-12-31	1,165	17,942	333,688	-232,303	120,492
Unregistered share capital	117		140,178		140,295
New share issue	4		4,931		4,935
Issue of warrants			-14,886		-14,886
Issue expenses		2,215		-2,215	0
Dissolution of depreciation of development costs		-6,525		6,525	0
Net profit/loss for the period				-51,138	-51,138
Total equity 2021-12-31	1,286	13,632	463,912	-279,132	199,698

CASH FLOW STATEMENT IN SUMMARY

KSEK	2022 OCT-DEC	2021 OCT-DEC	2022 FULL YEAR	2021 FULL YEAR
Cash flow from operating activities	-6,973	-14,013	-36,220	-39,999
Cash flow from operating activities after change in working capital	-16,192	-13,727	-62,529	-42,592
Cash flow from investing activities	-8,312	-3,967	-23,413	-13,064
Cash flow from financing activities	1,738	126,703	18,967	130,344
CASH FLOW FOR THE PERIOD	-22,766	109,009	-66,975	74,688
Cash and cash equivalents at the beginning of the period	112,649	47,849	156,858	82,170
Cash and cash equivalents at the end of the period	89,883	156,858	89,883	156,858

KEY INDICATORS

KSEK UNLESS OTHERWISE SPECIFIED	2022 OCT-DEC	2021 OCT-DEC	2022 FULL YEAR	2021 FULL YEAR
Net sales	13,859	8,110	46,825	31,157
Gross margin, sales of goods	56%	72%	59%	71%
Operating result	-10,577	-17,247	-47,248	-51,101
Net profit or loss for the period	-10,428	-17,257	-47,154	-51,138
Cash flow, operating activities	-6,973	-14,013	-36,220	-39,986
Cash and cash equivalents, short-term deposits	89,883	156,858	89,883	156,858
Total equity	171,511	199,698	171,511	199,698
Balance sheet total	190,675	223,223	190,675	223,223
Basic earnings per share, SEK*	-0.40	-0.74	-1.81	-2.19
Diluted earnings per share, SEK*	-0.40	-0.74	-1.81	-2.19
Cash flow per share, SEK*	-0.26	-0.60	-1.39	-1.71
Number of shares	26,331,798	23,382,500	26,331,798	23,382,500
Average number of shares during the period	26,331,798	23,382,500	26,021,962	23,344,023
Average number of shares during the period after dilution	27,321,798	26,945,391	27,011,962	26,907,164
Equity/Ratio, %*	90	89	90	89
Equity per share, SEK*	6.51	8.54	6.51	8.54
Average number of full-time equivalent employees	51	44	49	41

*DEFINITIONS OF INDICATORS

Gross margin: Gross profit as a percentage of net sales.

Earnings per share = Net income after taxes divided by the average number of shares during the period.

Cash flow per share = Cash flow from operating activities during the period, divided by the average number of shares during the period.

Solidity = Total equity on the balance sheet date, divided by the balance sheet total on the balance sheet date.

Equity per share = Equity on the balance sheet date divided by the number of shares on the balance sheet date.

Note 1 Net sales

TSEK	2022 OCT-DEC	2021 OCT-DEC	2022 FULL YEAR	2021 FULL YEAR
Sales of goods	11,524	6,616	39,005	20,300
Development-related services	2,335	1,494	7,820	10,857
Total net sales	13,859	8,110	46,825	31,157

Note 2 Information about the company's operating expenses

For the period, the operations and product management function amounts to kSEK 19,314 (8,478) and depreciation of tangible and intangible fixed assets to kSEK 10,954 (11,437).

Considering that Acconeer is in a start-up phase and has not yet reached full scale production, these costs are included in Sales costs and Research and development costs.

ACONEER IN BRIEF

Based on research from Lund University, Acconeer has created a radar sensor that combines the best of existing radar technologies and creates new opportunities for human interaction with technology. The radar sensor is able to combine the low power consumption of a pulsed system with the high accuracy of a coherent radar in a 5x5 mm component. The Acconeer radar is the first one with the proper size, power consumption and price for consumer electronics use. A radar sensor with these characteristics creates endless possibilities:



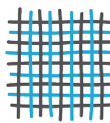
Millimeter-precision distance measurement enables applications such as fuel level measurements and robust parking sensors.



Object positioning allows, for example, presence detection and precise control of robots and tools.



By tracking movement, the sensor can provide the means for gesture control, vibration metering, and breathing or pulse rate monitoring.



Robot vacuum cleaners and lawn movers can make use of the material classification properties to determine the current surface type.

A LARGE AND GROWING MARKET

Based on key industry trends, Acconeer's market, 3D sensing, is expected to keep growing rapidly. The prevalent technologies today involve ultrasound, IR or cameras. Instead of having to build a new market, Acconeer can replace these existing solutions, which all have weaknesses. The most interesting domains are:



ROBOTS



CONSUMER ELECTRONICS



INTERNET OF THINGS (IoT)



INDUSTRY AND AGRICULTURE



HEALTHCARE & FITNESS



AUTOMOTIVE

New applications that require more sophisticated sensors for gesture control, 3D imaging and material recognition are being intensively developed in all of these areas. The potential impact of technology on our everyday life just a few years from now seems boundless.

PROMISING AND ATTRACTIVE GROWTH AND RETURNS

Acconeer's first product has now entered mass production. Our present focus is to increase sales. The use of Acconeer sensors in large-volume consumer products will generate a profitable business operation.

THE HEADQUARTERS IN MALMÖ AND THE EXPERIENCED MANAGING BODY

Acconeer has a competent and experienced managing body and board. The company is directed by CEO Lars Lindell, with a mobile industry background encompassing startups as well as large international companies. Co-founders Mats Ärlelid and Mikael Egard are responsible for developing the new radar technology, and are co-inventors of several of the patents.

LISTED ON FIRST NORTH GROWTH MARKET

The Acconeer share is listed on First North Growth Market, Stockholm, since 11 December 2017.



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