

April 24, 2026: The Board of Directors and Chief Executive Officer of Modelon AB (publ.), listed on Nasdaq First North Growth Market, present the following report for the period January – March 2026.

Quarter, January – March

- ARR amounted to MSEK 47.2 (53.7), an annual decrease of 12%.
- Net revenue amounted to MSEK 15.3 (20.4), of which software revenue was MSEK 12.0 (15.1).
- Cash flow from operations amounted to MSEK -2.0 (+3.0).
- Adjusted EBIT¹ amounted to MSEK -7.2 (-8.3).
- Operating expenses were MSEK 23.7 (29.6), including non-recurring items of MSEK 0.5 (0.0) and development costs of MSEK 7.5 (10.6).
- Net profit amounted to MSEK -7.8 (-9.0).
- Earnings per share amounted to SEK -0.43 (-0.52) before dilution.

Summary Financials

MSEK	Quarter, January - March			Jan - Dec
	2026	2025	Change	2025
Annual recurring revenue, ARR	47.2	53.7	-12%	49.6
Net revenues	15.3	20.4	-25%	71.5
Software revenues	12.0	15.1	-21%	55.8
- whereof recurring revenue	11.8	15.0	-21%	55.0
Service revenues	3.3	5.3	-38%	15.7
Other operating income	0.8	0.9		3.8
EBIT	-7.7	-8.3	-	-32.2
EBIT margin	-50.3%	-40.5%		-45.0%
Adjusted EBIT ¹	-7.2	-8.3	-	-27.0
Adj. EBIT margin	-47.0%	-40.5%		-37.8%
Net result after tax	-7.8	-9.0	-	-32.6
Earnings per share (SEK) before dilution	-0.43	-0.52		-1.86
Cash balance	39.8	64.1	-38%	42.1

¹ Adjusted EBIT excl. non-recurring items related to restructuring costs.

Significant events during Q1 2026

- No significant events.

Significant events after the period

- Annual General Meeting to be held on May 6.

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Investor presentation

Modelon will hold a presentation of the Q1 interim report at 11:00 a.m. CET on April 24, 2026. CEO Jan Häglund and CFO Jonas Eborn will present the Q1 earnings in a webcast.

[Link to webcast](#)

Comments from the CEO

Business update

Net revenue in Q1 2026 amounted to MSEK 15.3, a decrease of 25 percent compared with that same quarter last year. Annual recurring revenue was MSEK 47.2, down 12 percent in constant currencies from Q1 2025. Adjusted EBIT improved to MSEK -7.2 (-8.3), reflecting a more efficient cost structure. Operating cash flow was MSEK -2.0 (3.0), where last year's figure was positively impacted by multi-year contracts.

The decrease in ARR in the latest quarter continues the negative trend observed since Q1 2025. While last year's decline was driven by reduced business at a few large American accounts, the negative ARR trend in the current quarter was primarily due to several small, one-seat customers that did not renew licenses for our legacy products. The transformation of Modelon into a product-led company, with sales and R&D investments focused on growth areas, is taking longer and has proven more cumbersome than expected. Lower service revenues as well as reduced sales of legacy products are the result of strategic choices and efficiency programs that were executed during 2025. However, we have not yet fully compensated for these losses through new sales, for example in data center cooling, energy, and HVAC applications.

I remain confident that we are on track toward long-term profitable growth. Our core simulation product is stronger than ever, and we are well positioned to leverage AI technologies. Our sales and marketing organization has been revitalized to accelerate new customer acquisition and upselling within the existing customer base, and we see a growing pipeline of opportunities. Successes from the quarter include Resalta, a Slovenian energy services company, as well as Kansai Electric Power Co and a global supplier of home appliances – two large Japanese companies that will use Modelon's simulation platform and libraries for design and optimization. We also secured additional software licenses at Babcock Power, a leading U.S. energy solutions provider.

AI as a differentiator

The rapid development of generative and agentic AI is reshaping engineering practices and workflows across most industries. There are several reasons why our combination of AI and physics-based simulation represents a compelling solution for delivering efficient, predictable, and accessible results. First, physics-based models consistently outperform pure AI and neural-network-based approaches in terms of accuracy and traceability. Second, the Modelica and FMI standards provide an open and AI-friendly technology foundation, enabling seamless interaction between large language models and numerical algorithms and solvers. Third, our proprietary libraries of physics models - developed over more than a decade - give our AI solutions a unique advantage in accurate system modeling. Fourth, our cloud-native simulation platform facilitates integration with AI services from all leading providers, ensuring that customers directly benefit from the latest advancements in AI technology.

Modelon Impact now has an integrated AI assistant that provides users with a context-aware chat interface containing comprehensive information about Modelon's simulation platform and libraries. We expect this AI assistant to increase users' productivity, facilitate onboarding, and shorten troubleshooting time. Initial feedback from pilot customers has been positive, and we are ready to introduce the feature to a broader market.

In addition, advanced Modelon Impact users have built-in access to AI agents from all leading AI providers. This integration enables a completely new way of simulating, analyzing, and solving engineering problems. During the quarter, we have explored multiple application domains, ranging from advanced vehicle dynamics to thermofluid and HVAC systems, achieving remarkably efficient and accurate results. In one case, an AI agent configured and executed a complete vehicle dynamics study in minutes, compared with the hours typically required for manual setup and execution.

System simulation supports data center design and operations

We are proud to count both hyperscalers and leading equipment providers among our customers for data center simulation. We have demonstrated how physics-based simulation in Modelon Impact enables stable and predictable design of liquid cooling systems. We have also shown how simulation models provide powerful support in the operations phase, where real-world behavior is compared with simulation results for purposes such as optimization and troubleshooting.

Our work in data center liquid cooling simulation is still in its early stages, and we are positioning the business to capture significant long-term growth opportunities with both operators and equipment providers. We are investing in our product portfolio and expanding our suite of physics-based simulation libraries with components tailored specifically for data center applications. This includes both single-phase liquid cooling as well as two-phase solutions, the latter becoming increasingly important as the heat density in AI data centers rises with new GPU generations.

Summary and outlook

We have made significant progress in demonstrating the value of combining agentic AI and physics-based system simulation. Customers acknowledge that we have a leading solution in this space – one we intend to leverage to gain market share and win new contracts.

The data center cooling market continues to grow, and our initial customer engagements provide strong references for expanding business with data center operators and equipment suppliers.

Despite negative revenue trends in recent quarters, a growing pipeline makes me optimistic about returning to growth during the second half of this year. With a more efficient cost structure, we are well positioned to generate positive cash flow and operating profit over the mid- to long term.

Jan Häglund, CEO

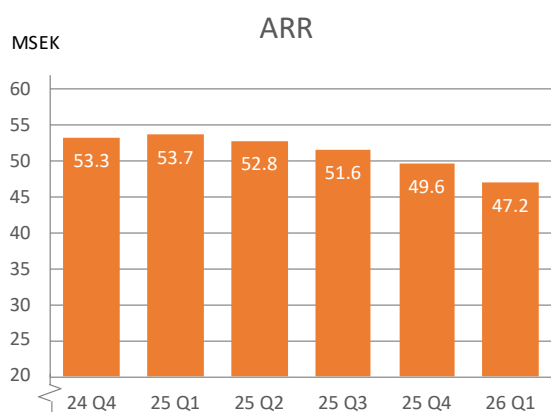


Financial development

Revenues

Annual recurring revenue

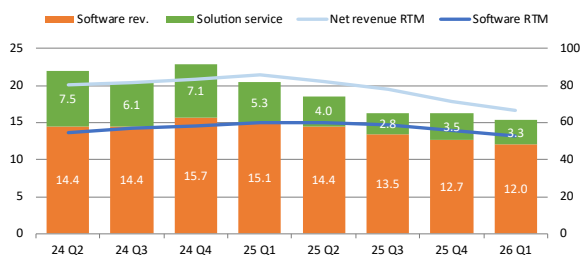
Total annual recurring software revenue in constant currency (ARR) amounted to MSEK 47.2 (53.7), a decrease of 12 percent compared to Q1 2025, and a decrease of 5 percent compared to Q4 2025. Modelon Impact recurring revenues declined (ARR -17%), as did the legacy multi-platform business (ARR -8%). Total ARR before adjusting for currency effects amounted to MSEK 47.2 (59.9). The differences in exchange rates at the end of Q1 correspond to an FX adjustment of MSEK -6.2 for the comparison period.



Software ARR is reported at constant currency, see quarterly figures and KPI definition on page 9. Total ARR numbers include revenue from Modelon Impact and from multi-platform libraries and software.

Quarter, January – March 2026

Net revenues amounted to MSEK 15.3 (20.4), a decrease of 25%. Software revenues amounted to MSEK 12.0 (15.1), a decrease of 21%. Total service revenues amounted to MSEK 3.3 (5.3), a decrease of 38%.



Software and Service revenue development over past two years. Higher software revenue in the fourth quarter of 2024 reflects non-recurring software sales in the quarter. Note that revenues are not FX adjusted.

Costs

Quarter, January – March 2026

Other external expenses decreased to MSEK 6.1 (7.1), relating to less use of external consultants. Personnel costs amounted to MSEK 16.8 (21.9), including non-recurring costs of MSEK 0.5 (0.0). Depreciation amounted to MSEK 0.2 (0.3), and other operating expenses were MSEK 0.6 (0.3).

Research and development costs

Modelon recognizes all research and development costs as operating expenses and does not capitalize any development costs.

Development costs in the first quarter amounted to MSEK 7.5 (10.6), a decrease of 29 percent. For the trailing twelve-month (TTM) period, development costs were MSEK 32.7 (50.4), a decrease of 35 percent. Development costs are expected to stay at the current yearly level.

Key Performance Indicator

KPIs are defined on page 9, under Quarterly development.

MSEK	Quarter, Jan – Mar			Jan – Dec
	2026	2025	Change	2025
ARR*	47.2	53.7	-12%	49.6
Development costs	7.5	10.6	-29%	35.8

*) Annual recurring revenue

Earnings

Quarter, January – March 2026

EBIT for the quarter amounted to MSEK -7.7 (-8.3). Adjusted EBIT for the quarter amounted to MSEK -7.2 (-8.3).

Net financial income

Net result from financial items for the quarter amounted to MSEK -0.2 (-0.5).

Net result after tax

Net result after tax in the quarter amounted to MSEK -7.8 (-9.0), corresponding to SEK -0.43 per share.

Financing and cash flow

As of March 31, Modelon's total available liquidity amounted to MSEK 49.8 (74.1), of which the cash balance amounted to MSEK 39.8 (64.1), and unutilized credit facilities amounted to MSEK 10.0 (10.0). Cash flow from operating activities amounted to MSEK -2.0 (+3.0) for the first quarter. The change in working capital amounted to MSEK +6.2 (+9.9) in the quarter.

The share

As of March 31, 2026, the total number of shares in Modelon was 18,224,706 (17,224,706). The total number of shares after full dilution was 21,354,030. The company's registered share capital was SEK 1,526,358. The average number of shares in the quarter was 18,224,706 (17,224,706).

Share incentive programs

Modelon has five active share incentive programs: 2024/2027 for CEO Jan Häglund, and 2022/2026, 2023/2027, 2024/2028 and 2025/2029 for all employees. Additionally, a share program 2025/2028 for Briarwood Capital Partners is split into two series. Each of the employee incentive programs is split into two series in which warrants are offered to Swedish employees, and stock options are offered to employees outside Sweden. The number of outstanding warrants and stock options in these six programs is 3,129,324, and the total dilution effect from share options programs if all warrants and options are allotted, vested, and exercised for acquisition of shares is 14.65% per March 31, 2026.

Parent Company

January – March 2026

Total revenues of the parent company for the period amounted to MSEK 11.5 (14.0) with an EBIT of MSEK -6.8 (-9.1). Since the parent company owns all IP rights in Modelon software products, it is also carrying all development costs. Net result from financial items for the period amounted to MSEK -0.2 (-0.5) and the net result was MSEK -7.0 (-9.6).

Largest shareholders

The table below shows the major shareholders in the company per March 31, 2026.

Owner	Shares	Capital
Noledom Holding AB ¹	5,021,806	29.2%
Accendo Capital	4,010,053	23.3%
RoosGruppen AB	1,766,796	10.3%
Challengers Europe	1,209,967	6.6%
Briarwood Capital Partners	1,000,000	5.5%
Ansys Inc.	645,000	3.5%
Ålandsbanken	405,000	2.2%
Hubertus Tummescheit	329,670	1.8%
Johan Andreasson	293,959	1.6%
Nordnet Pension	277,412	1.5%
Total top 10	14,959,663	82.1%
Other owners	3,265,043	17.9%
Total number of shares	18,224,706	

¹ Noledom Holding AB comprises company co-founders that currently are or previously have been active in the company management or board.

Risk factors

Modelon operates in a market where competitors are both global and local. Some of Modelon's competitors are companies with significantly more extensive sales and marketing organizations. These companies can expose Modelon to competition by selling broad, comprehensive software solutions higher up in customer organizations, which in the long run has an impact on the customer's entire organization. Risks also include technical development and production safety, IT and information security, and the ability to attract and retain key personnel. Financial risks include financing of the business and possible future financing; legal risks consist of new or changed regulations; and disputes and litigations. Risks that are managed well can lead to opportunities and create value, while risks that are not managed properly can lead to damage and unnecessary costs for the company. Read more about company-specific risk factors in our 2025 annual report.

Sustainability

Modelon's sustainability work includes two areas: internal activities to become more sustainable and offerings to customers. Modelon can, with its deep expertise in digitization based on system modeling and simulation, support customers' sustainability initiatives and product offerings. Digitalization generally entails a reduction or elimination of transport, travel, and resource intensive prototype construction, and Modelon's solutions are often used to enable and drive innovation and conversion of products into more sustainable technology and

solutions. Read more about sustainability in our 2025 annual report.

Financial targets

Revenue	Annual Recurring Revenue growth above 20 percent
Cash Flow	Free Cash Flow positive from 2026
Operating Profit	Long-term Operating Profit Margin above 20 percent

Financial targets should not be viewed as a forecast but rather as the ambition that the board of directors and executive management believe are reasonable long-term objectives for the company.

Financial statements

Condensed Consolidated Income Statement

MSEK	Quarter, Jan - Mar		Jan - Dec
	2026	2025	2025
Net revenue	15.3	20.4	71.5
Other operating income	0.8	0.9	3.8
Total revenue	16.0	21.3	75.3
Operating expenses			
Other external expenses	-6.1	-7.1	-24.1
Personnel costs	-16.3	-21.9	-74.4
Non-recurring items ¹	-0.5	0.0	-5.2
Depreciation and amortization	-0.2	-0.3	-0.8
Other operating expenses	-0.6	-0.3	-3.0
Total operating expenses	-23.7	-29.6	-107.4
Operating result	-7.7	-8.3	-32.2
Financial items			
Interest income and similar items	0.1	0.2	0.6
Interest expenses and similar items	-0.3	-0.6	-0.8
Net result from financial items	-0.2	-0.5	-0.2
Profit/loss before tax	-7.9	-8.7	-32.4
Tax	0.1	-0.3	-0.2
Net profit/loss	-7.8	-9.0	-32.6

¹ Non-recurring items consist of personnel costs related to restructuring.

Condensed Consolidated Balance Sheet

MSEK	2026-03-31	2025-03-31	2025-12-31
Fixed assets			
Licenses	0.0	0.0	0.0
Equipment	1.2	1.7	1.3
Deferred tax assets	16.8	16.3	16.5
Total fixed assets	18.0	18.0	17.8
Current assets			
Accounts receivable	7.1	9.7	15.3
Other receivables	3.9	4.8	4.0
Cash and bank	39.8	64.1	42.1
Total current assets	50.8	78.6	61.3
TOTAL ASSETS	68.9	96.7	79.1

Consolidated Balance Sheet, cont.

MSEK	2026-03-31	2025-03-31	2025-12-31
Shareholders' equity			
Share capital	1.5	1.4	1.5
Other equity incl. net profit/loss	23.6	35.8	31.8
Total shareholders' equity	25.1	37.3	33.3
Liabilities			
Deferred tax liabilities	0.0	0.0	0.0
Accounts payable	2.6	1.7	1.6
Deferred revenue, prepaid licenses	28.2	39.3	30.2
Other liabilities	12.9	18.4	14.0
Total liabilities	43.8	59.4	45.8
TOTAL EQUITY AND LIABILITIES	68.9	96.7	79.1

Condensed Consolidated Cash Flow Statement

MSEK	Quarter, Jan - Mar		Jan - Dec
	2026	2025	2025
Operating income	-7.7	-8.3	-32.2
Adjustment for non-cash items	-0.3	1.6	3.1
Interests and paid taxes	-0.1	-0.2	0.0
Change in working cap. receivables	9.0	22.6	15.9
Change in working cap. liabilities	-2.8	-12.6	-24.3
Cash flow from operating activities	-2.0	3.0	-37.5
Investments	-0.1	0.0	-0.2
Cash flow from investing activities	-0.1	0.0	-0.2
New share issue	0.0	0.0	20.0
Transaction costs, new share issue	0.0	0.0	-0.3
Repurchased warrants	0.0	0.0	0.0
Premiums received for warrants	0.0	0.0	0.0
Cash flow from financing activities	0.0	0.0	19.6
Net increase/decrease in cash and equiv.	-2.1	3.0	-18.1
Cash and liquid assets at start of period	42.1	62.6	62.6
Exchange rate differences	-0.1	-1.6	-2.5
Cash and liquid assets at end of period	39.8	64.1	42.1

Condensed Consolidated Changes in Equity

MSEK	Share capital	Other contr. of equity	Other equity incl. profit	Total equity
As of January 1, 2025	1.4	251.3	-206.3	46.5
Exchange differences			-0.2	-0.2
Net loss for the period			-9.0	-9.0
Transactions with owners:				
Repurchased warrants		0.0		0.0
As of March 31, 2025	1.4	251.3	-215.5	37.3
Exchange differences			-0.2	-0.2
Net loss for the period			-23.6	-23.6
Transactions with owners:				
New share issue	0.1	19.9		20.0
Transaction costs, new share issue		-0.3		-0.3
Issued warrants		0.1		0.1
Repurchased warrants		0.0		0.0
Share-based payments		0.0		0.0
Move of share-based payments 2019 - 2024		0.2	-0.2	0.0
As of January 1, 2026	1.5	271.3	-239.5	33.3
Exchange differences			-0.4	-0.4
Net loss for the period			-7.8	-7.8
Transactions with owners:				
Repurchased warrants		0.0		0.0
As of March 31, 2026	1.5	271.2	-247.7	25.1

Condensed Income Statement, Parent company

MSEK	YTD, Jan - Mar	
	2026	2025
Net revenue	10.8	13.2
Other operating income	0.7	0.9
Total revenue	11.5	14.0
Operating expenses		
Other external expenses	-6.6	-7.8
Personnel costs	-11.0	-13.4
Depreciation and amortization	-0.1	-0.1
Other operating expenses	-0.6	-1.8
Total operating expenses	-18.3	-23.1
Operating result	-6.8	-9.1
Financial items		
Loss from shares in group companies	0.0	0.0
Interest income and similar items	0.1	0.2
Interest expenses and similar items	-0.3	-0.6
Net result from financial items	-0.2	-0.5
Profit/loss before tax	-7.0	-9.6
Tax	0.0	0.0
Net profit/loss	-7.0	-9.6

Condensed Balance Sheet, Parent company

MSEK	2026-03-31	2025-03-31	2025-12-31
Fixed assets			
Licenses	0.0	0.0	0.0
Equipment	0.5	0.8	0.6
Shares in group companies	6.2	6.2	6.2
Deferred tax assets	15.5	15.5	15.5
Total fixed assets	22.2	22.4	22.3
Current assets			
Accounts receivable	1.4	1.2	2.9
Receivables from group companies	0.6	0.5	2.9
Other receivables	3.0	3.3	3.0
Cash and bank	31.5	51.2	31.2
Total current assets	36.5	56.2	40.0
TOTAL ASSETS	58.7	78.6	62.3
Shareholders' equity	31.6	40.2	38.6
Liabilities			
Accounts payable	2.5	1.6	1.4
Short-term liabilities to group companies	5.6	8.6	1.8
Other liabilities	19.0	28.2	20.5
Total liabilities	27.1	38.4	23.7
TOTAL EQUITY AND LIABILITIES	58.7	78.6	62.3

Accounting principles and currency exposure

The consolidated interim quarterly report for the Group is prepared in accordance with K3 Swedish GAAP, annual accounting act, following the same principles as the annual report. There has been no change in principles since the 2025 annual report was published.

Software license renewals and subscription revenue are accrued over the license validity period, and service revenue is generated as the services are completed (POC, percentage of completion).

The financial statements are presented in SEK, the functional currency of Modelon AB. Foreign subsidiaries are included in the consolidation. Sales are largely generated in foreign currencies, with USD as the dominant sales currency.

The income statement is translated at the period-average exchange rate while balance sheet items are translated at the closing rate. Net exposure in USD (i.e., the difference between sales and costs in USD) is expected to be somewhat higher in 2026 compared to 2025, approximately MUSD 1.5, corresponding to MSEK 13.5 per the USD rate at the end of the period. A ± 5 percent change in the USD/SEK exchange rate would affect the net result by approximately MSEK ± 0.7 over the fiscal year. A higher USD exchange rate vs. SEK would result in increased revenue and EBIT.

Quarterly development

MSEK	2026 Q1	2025 Q4	2025 Q3	2025 Q2	2025 Q1
Annual recurring revenue	47.2	49.6	51.6	52.8	53.7
Change QoQ	-5%	-4%	-2%	-2%	1%
Net revenues	15.3	16.3	16.3	18.5	20.4
Software revenues	12.0	12.7	13.5	14.4	15.1
Service revenues	3.3	3.5	2.8	4.0	5.3
Other operating income	0.8	2.8	0.1	0.1	0.9
Adjusted EBIT	-7.2	-5.2	-4.0	-9.4	-8.3
Adj. EBIT margin	-47.0%	-32.1%	-24.7%	-50.9%	-40.5%
Net result after tax	-7.8	-5.0	-3.9	-14.6	-9.0
Net result per share (SEK)	-0.43	-0.28	-0.22	-0.85	-0.52
Deferred revenue (pre-paid), per EOQ	28.2	30.2	23.2	32.4	39.3
Cash flow from operations	-2.0	-9.0	-16.9	-14.6	3.0
Development costs	7.5	7.1	7.6	10.5	10.6
Average number of shares	18,224,706	18,224,706	17,529,054	17,224,706	17,224,706

Definitions

Annual Recurring Revenue (ARR) is defined as the recurring software revenue from the reporting quarter multiplied by four. ARR for previous periods is reported at constant currency, evaluated at the current period's average exchange rate.

Development costs include the operating costs and investments in our complete software product portfolio.

Modelon presents selected financial Key Performance Indicators (KPI's) that are not defined by Swedish GAAP, and which are considered to provide valuable complementary information to investors in assessing company performance. Since companies may define such metrics differently, we suggest caution in using these for comparison among companies. These metrics should not be considered as replacing any metrics defined in Swedish GAAP.

Annual General Meeting

Modelon will hold its annual general meeting in Lund on May 6, 2026. The three largest shareholders in Modelon have formed a nomination committee with the following representation:

- Hubertus Tummescheit, Chairman, representing Noledom Holding AB
- Kai Tavakka, representing Accendo Capital SICAV RAIF
- Jens Ismunden, representing RoosGruppen AB
- Christer Ljungberg, Chairman of the Board, adjunct

The Board proposes that no dividend is paid and that the Company's result is carried forward, as communicated in the announcement of the annual general meeting.

More information about the AGM is available at www.modelon.com/agm2026.

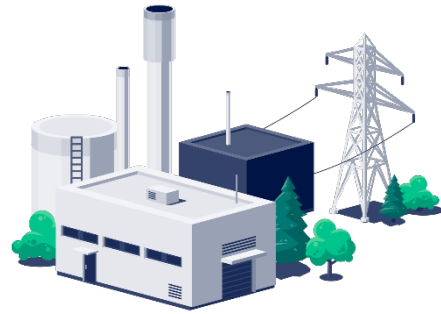
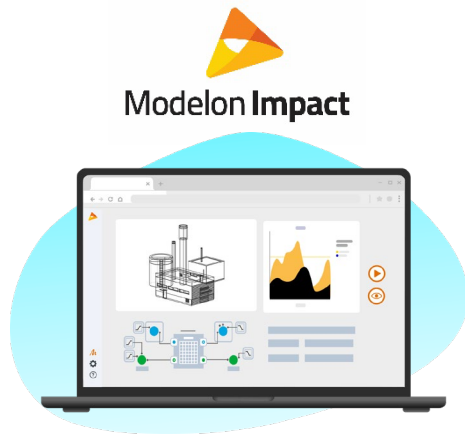
Financial Calendar

Financial reports are published and made available at www.modelon.com

May 6, 2026	Annual General Meeting
July 21, 2026	Q2 Interim Report
October 23, 2026	Q3 Interim Report
February 11, 2027	Q4 and Year-end Report 2026

Review

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



Modelon Overview

Business and Operations

Modelon is a global company, founded in 2004, with approximately 65 employees distributed among six offices in five countries (Sweden, USA, Japan, Germany, and India). The company is headquartered in Lund, Sweden, where senior executives, group administration including finance, HR, and IT, as well as product development functions are based. Modelon has historically demonstrated consistent growth in annual recurring revenues.

Modelon offers software products and complementary consulting services in physics-based modelling, simulation, and analysis of complex technical systems, which enable companies to digitize, transform, and improve their product development and operations. Modelon is a global player with several industry-leading companies as clients, including Carrier, Toyota, MAN Group, and Mercedes-Benz.

Modelon's flagship product, Modelon Impact, is a cloud-native system simulation software platform featuring a collaborative browser-based interface and thousands of proven models and components spanning a broad range of applications. Modelon's solutions are built on international open standards including Modelica, a programming language for component-oriented modelling of complex systems, and Functional Mock-Up Interface (FMI), a tool-independent standard to support model exchange and simulation of dynamic models. Modelon Impact is based on technology that has been developed over 20 years and includes a cloud native simulation platform, an own-developed solver, and model libraries.

Modelon's vision is to be a global SaaS leader in system simulation, and to empower technology industries world-wide to accelerate their product innovation, development, and operations with Modelon Impact, the industry-leading cloud native systems modeling and simulation platform.

Learn more about Modelon Impact on our blog or follow us on LinkedIn:

www.linkedin.com/company/modelon

FROM INTENT TO ACTION: AGENTIC AI FOR VEHICLE DYNAMICS IN MODELON IMPACT

MARCH 30, 2026

Artificial intelligence is already capable of turning engineering intent into executable models. The next step is putting that capability to work. Previously, we explored why equation-based, physics-driven modeling is uniquely suited for AI. Now, we move from capability to application. What happens when AI is not just generating models, but actively participating in engineering workflows?

<https://www.modelon.com/news-blog/>



INTRODUCING MODELON IMPACT CODE STUDIO

JANUARY 30, 2026

Modeling teams are moving faster than ever and your tools should keep up. Today, we're introducing Modelon Impact Code Studio, a modern coding experience built for Modelica developers who want speed, clarity, and control. Modelon Impact Code Studio is a VS Code-powered development environment and includes integrated Modelica language support through a pre-installed Modelica Language Server Protocol extension. This provides a modern and productive editing experience with intelligent language features.

<https://www.modelon.com/news-blog/>



About Modelon

Modelon provides systems modeling and simulation software that accelerates product innovation, development and operations in a range of industries. Modelon's flagship product, Modelon Impact, is a cloud-native system simulation software platform featuring a collaborative browser-based interface and thousands of proven models and components spanning a broad range of applications. Headquartered in Lund, Sweden, Modelon is a global industry leader in model-based systems engineering.

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