



Nordic at a glance

Investor Relations

April 2026

Copyright © 2025 Nordic Semiconductor. All rights reserved

Disclaimer

The following presentation is being made only to, and is only directed at, persons to whom such presentation may lawfully be communicated (“relevant persons”). Any person who is not a relevant person should not act or rely on this presentation or any of its contents.

This presentation does not constitute an offering of securities or otherwise constitute an invitation or inducement to any person to underwrite, subscribe for or otherwise acquire securities in Nordic Semiconductor ASA (The Company). The release, publication or distribution of this presentation in certain jurisdictions may be restricted by law, and therefore persons in such jurisdictions into which this presentation is released, published or distributed should inform themselves about, and observe, such restrictions.

This presentation includes and is based, inter alia, on forward-looking information and contains statements regarding the future in connection with The Company’s growth initiatives, profit figures, outlook, strategies and objectives. All forward-looking information and statements in this presentation are based on current expectations, estimates and projections about global economic conditions, the economic conditions of the regions and industries that are major markets for The Company. These expectations, estimates and projections are generally identifiable by statements containing words such as “expects”, “believes”, “estimates” or similar expressions.

Important factors may lead to actual profits, results and developments deviating substantially from what has been expressed or implied in such statements. Although The Company believes that its expectations and the presentation are based upon reasonable assumptions, it can give no assurance that those expectations will be achieved or that the actual results will be as set out in the presentation.

The Company is making no representation or warranty, expressed or implied, as to the accuracy, reliability or completeness of the presentation, and neither The Company nor any of its directors, officers or employees will have any liability to you or any other persons resulting from your use.

This presentation was prepared in connection with the Q1 results released in April, 2026. Information contained herein will not be updated. The following slides should also be read and considered in connection with the information given orally during the presentation.

A globally leading IoT enabler

Simplifying lives through all things connected



Founded
1983

Employees
1,433 (~75% R&D)

Oslo listing
OSEBX:NOD

Market Cap
~\$4.1bn

- Fabless semiconductor company specialized in low power wireless connectivity and embedded processing for IoT
- Market leader in Bluetooth Low Energy
- Early adopter of Thread (802.15.4) and support for Zigbee. Active contribution to Matter development
- Launched Wi-Fi 6 connectivity (dual band)
- Complementing ultra-low power solutions with innovative PMIC's
- Early mover in cellular IoT & 5G with LTE-M, NB-IoT, DECT NR+, Non-Terrestrial Networks (NTN) satellite connectivity and Lifecycle Services
- Value added device control and management through nRF Cloud

Dedicated to wireless connectivity

Broad portfolio - scalable solutions - common software platform

Strong product and solutions portfolio...

...for short-, medium- and long-range connectivity technologies



Low-power integrated circuits (ICs)

+



Embedded software

+

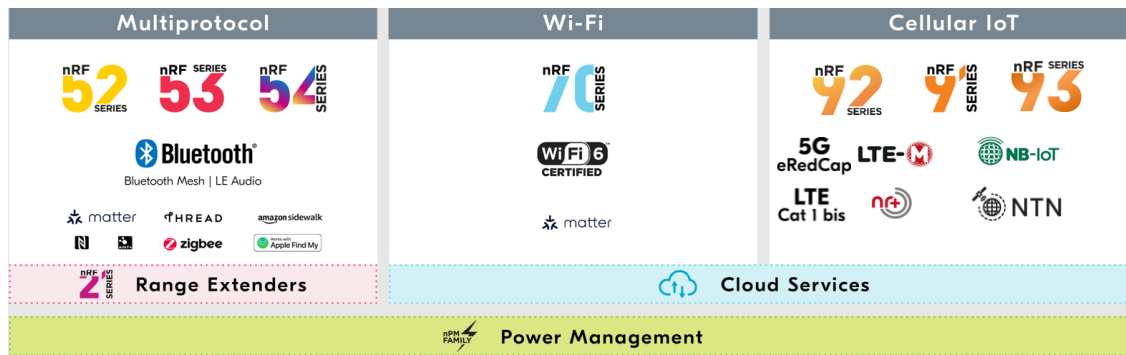


Advanced development tools

Short-range IoT

Medium-range IoT

Long-range IoT



Deliver a complete connectivity solution

Faster time-to-market

Next-gen hardware



ICs, SoCs, SiPs, PMICs



3rd party modules



Embedded SW stacks

Embedded software



nRF Connect SDK
Unified software



Mobile Apps



Extensive SW/HW
development tools

World-class support



Developer community



Online hands-on trainings



Extensive technology
partner program

Customer device



Consumer



Healthcare



Industrial

Cloud lifecycle services



Device management



Embedded observability



Location services



Our tech solutions are recognized globally



Embedded World 2026

“nRF54LM20B”
won the Embedded World
“Best in Show” Award



2025 Time magazine and
Statista

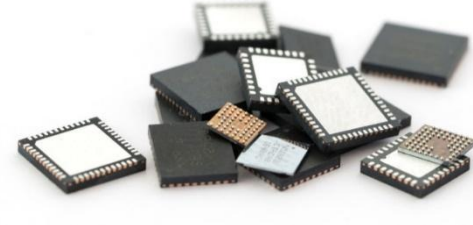
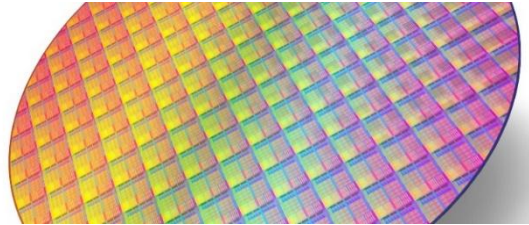
Named one of the
“Worlds Most Sustainable
Companies”



2025 World Electronics
Achievement Awards

nRF54L15
awarded “RF/Wireless/Microwave
Product of the Year”

Resilient supply chain



- Norwegian company
- R&D in Norway, Finland, Sweden, UK, Poland, India and USA
- All development in-house

- Wafer production outsourced to TSMC and Global Foundries
- Facilities in Taiwan and Germany

- Test and packaging outsourced to ASE, Amkor and Qorvo
- Facilities in Taiwan, Philippines and China

2024: Reorganizing with 4 new business units

Short-range, Long-range, Wi-Fi & Power Management (PMIC)



Short-range
Øyvind Strøm
EVP Short-range



Long-range
Øyvind Birkenes
EVP Long-range



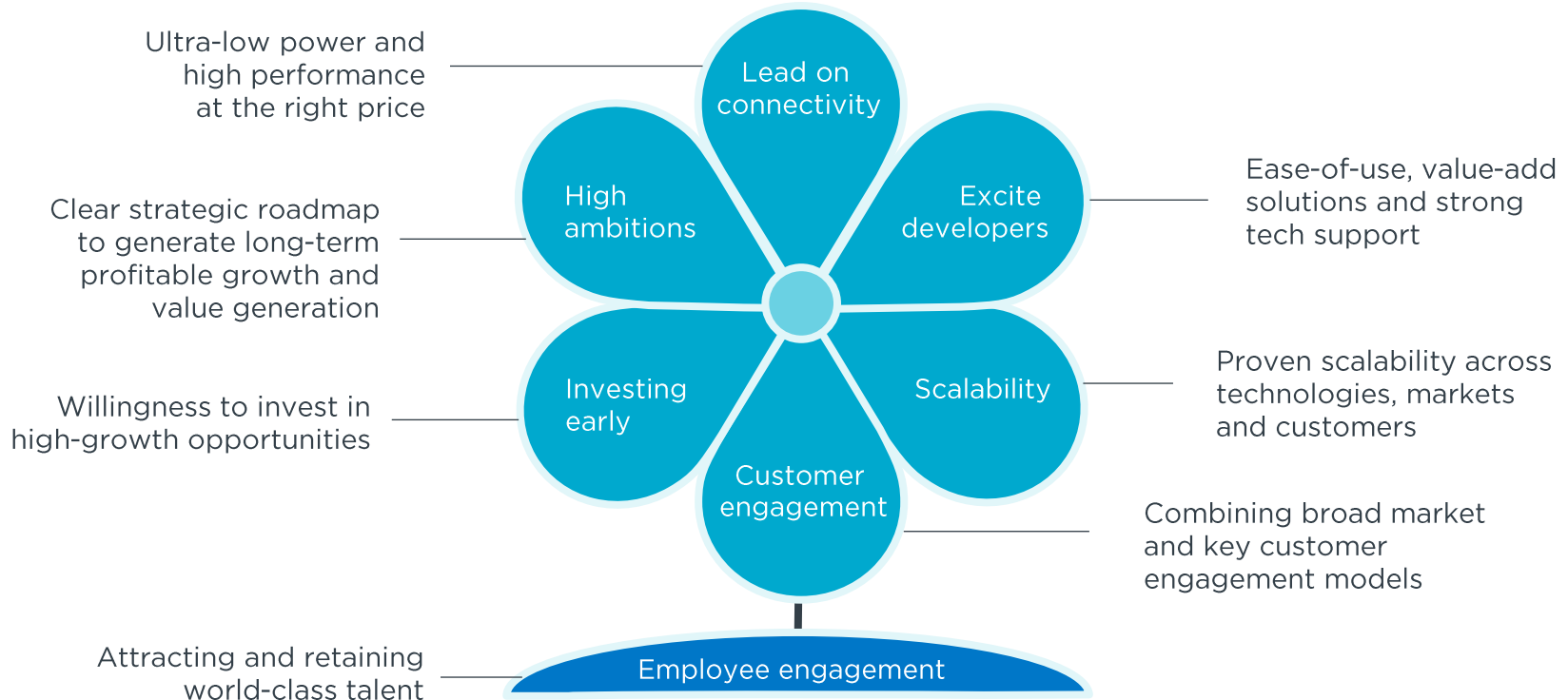
Wi-Fi
Joakim Ferm
SVP Wi-Fi



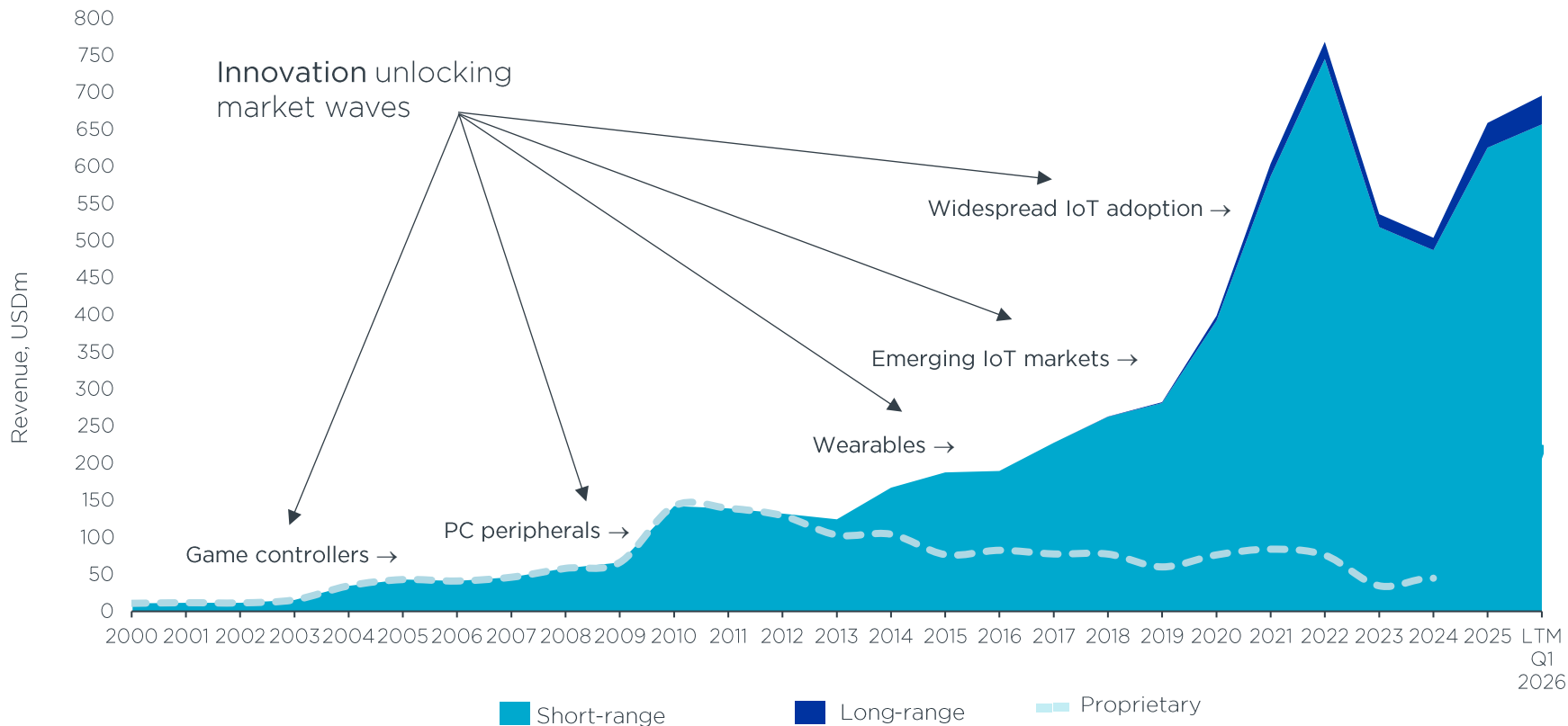
PMIC
Kjetil Holstad
EVP Strategy and Product Management

- Strengthening executive management team and improving accountability and autonomy
- Sharpening the focus on products and development roadmaps
- Customer centric and agile approach to improve market responsiveness and shorten time-to-market
- Seeking to improve return on our R&D investments and our world-class engineering teams

Strategy based on distinctive advantages



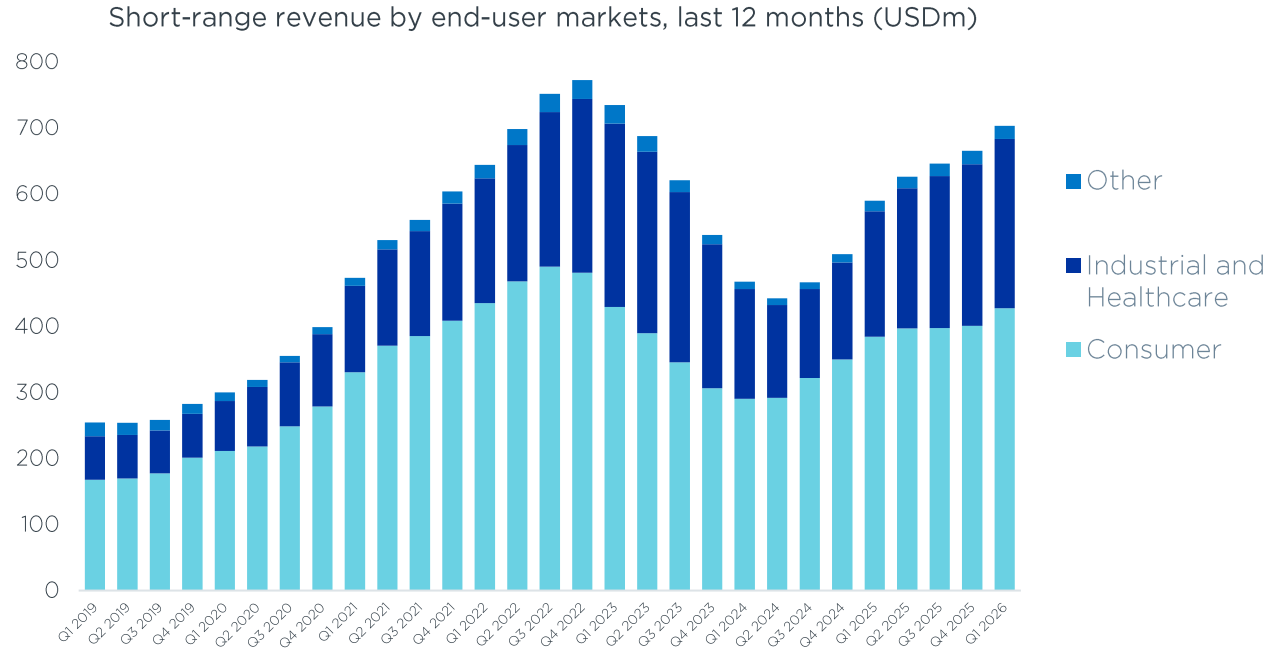
Nordic is on a long-lasting growth journey



Revenue by end-user market

Markets showing recovery

- Weak demand in all markets through 2023
- Markets stabilized, and started improving during 2024
- Continued improvement in 2025 and into 2026 reflecting higher demand from both key customers and the broad market



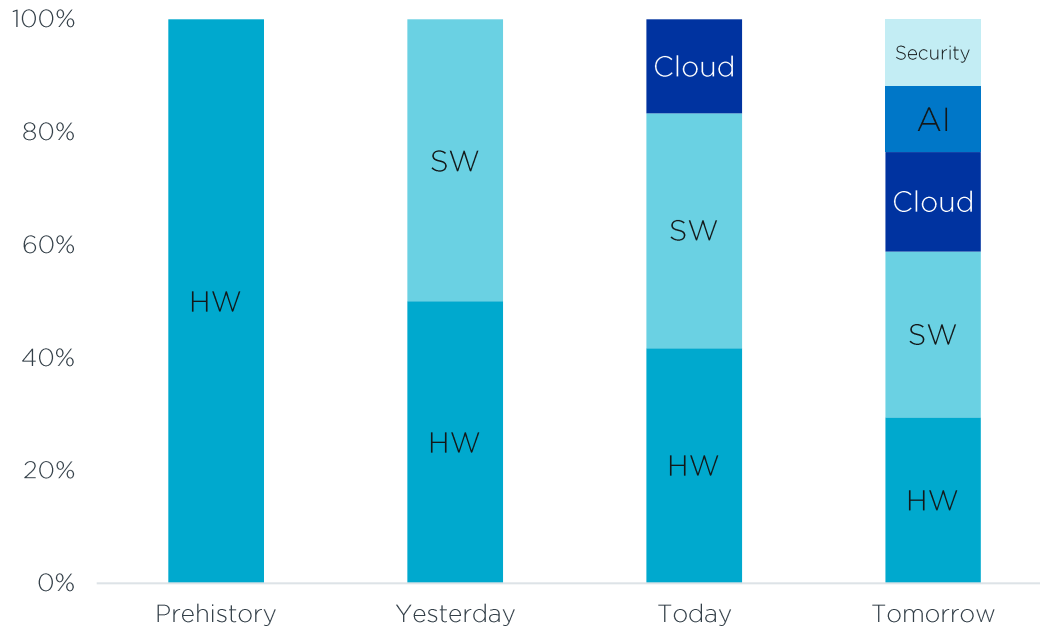
Breakdown by end-user markets

Aligned with customers end-products and our sales structure

Markets	Verticals
Consumer	<ul style="list-style-type: none"> ▪ Mobile/PC HID ▪ Wearables ▪ Smart Home ▪ Gaming ▪ VR/AR
	<ul style="list-style-type: none"> ▪ Consumer Asset Tracking ▪ Consumer Health ▪ Consumer Transport ▪ Toys ▪ Audio
	<ul style="list-style-type: none"> ▪ Remotes ▪ Wireless Charging ▪ Other
Industrial/healthcare	<ul style="list-style-type: none"> ▪ Drug Delivery ▪ Disease Monitoring ▪ Hearing Aids ▪ Asset Tracking ▪ Professional Lighting ▪ Metering
	<ul style="list-style-type: none"> ▪ Modules ▪ Retail ▪ Transportation ▪ Payment / ID ▪ Tools and Machinery ▪ Building Automation
	<ul style="list-style-type: none"> ▪ Agriculture ▪ Beacons ▪ Maker and Education ▪ Automotive ▪ Other
Other	<ul style="list-style-type: none"> ▪ Catalog sales ▪ Undefined

Delivering on our customers' needs

Customer investment in product development



- Nordic is providing solutions to our customers reaching beyond ICs
- Investments in Software, Cloud, Edge AI and Security is essential for the next growth wave

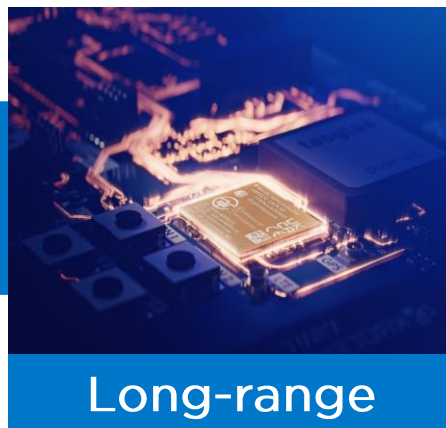
Innovating for growth across our portfolio

Executing on existing roadmaps and exploring new opportunities

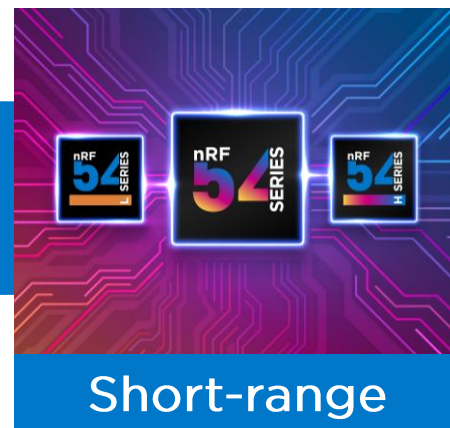
Early-stage



Scale-up



Established



Evaluating both organic and inorganic growth opportunities

Four major trends defining our opportunity

Consumer Work, Play, Live



Staying connected, at work, at home, and on the go ++

Connected health disruption



Medical monitoring, drug delivery, health trackers ++

Industrial IoT disruption



Automation, asset tracking, infrastructure, agriculture ++

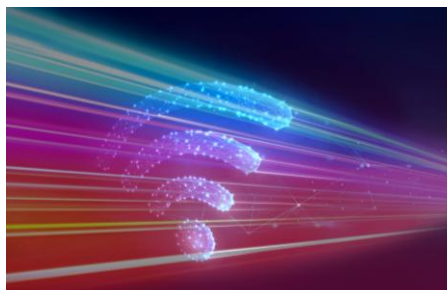
Machine learning at the edge



Secure real-time data delivery demands smart edge devices

Group level ambitions

Early-stage



Wi-Fi, PMIC

Scale-up



Long-range

Established



Short-range

Group
level
ambitions

Deliver average annual revenue growth above 20% through the decade

Moving towards operating model profitability of ~25% EBITDA within five years

Nordic acquire Neuton.AI

Enable the future of edge AI

- Neuton.AI's patented technology offers accurate, energy-efficient, and fast AI for edge applications
 - innovative neural network framework, which builds ultra-small models automatically
- Enables the future of edge AI to meet the accelerating demand for edge node intelligence
- All intellectual property, 13 highly skilled engineers and data scientists
- Nordic to capitalize on the opportunity by offering developers a robust, ready-to-scale AI/ML toolkit combined with the performance of Nordic's ultra-low power SoCs

- **Applications:** consumer, healthcare, and industrial markets



Nordic acquire - Memfault

Chip-to-cloud platform for lifecycle management of connected products

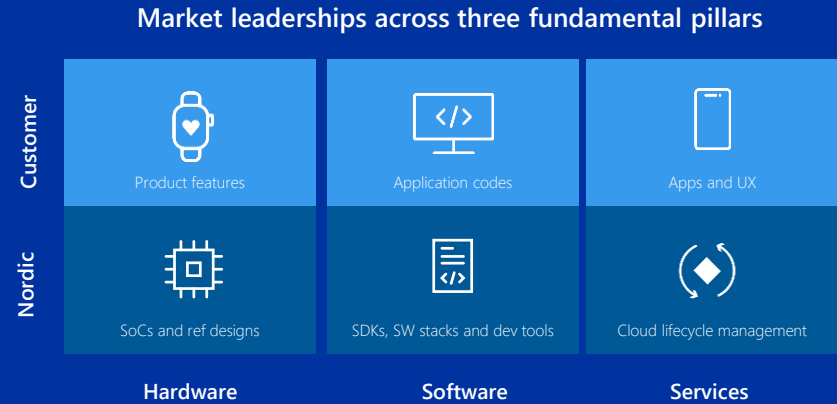
- Memfault, a leading platform provider for software services that empower customers to monitor, update, and improve millions of devices in the field - without field returns
- All intellectual property, customers, 60 employees in the US and EU
- Nordic will integrate Memfault's capabilities across its complete product portfolio and into its existing nRF Cloud services platform
 - Offer software services to remove complexity and add value for thousands of customers who can now focus on product innovation
- **Applications:** customers that need highest device reliability without field returns and stay ahead of industry and regulatory expectations







A complete solutions provider— from device to cloud

Expanding the strategic scope in alignment with our long-term ambitions

- Executed two strategic acquisitions accelerating Nordic's transition from a HW company to a complete solution partner
- Nordic the first semiconductor company to combine best-in-class hardware, software, edge AI and cloud services
- Building, deploying and upgrading connected products to meet evolving requirements and increasing software complexity



Broadening our technology space

	Cellular IoT
	Wi-Fi
	Power management
	Cloud Services

Sound **investment criteria** across technologies, products, services and verticals

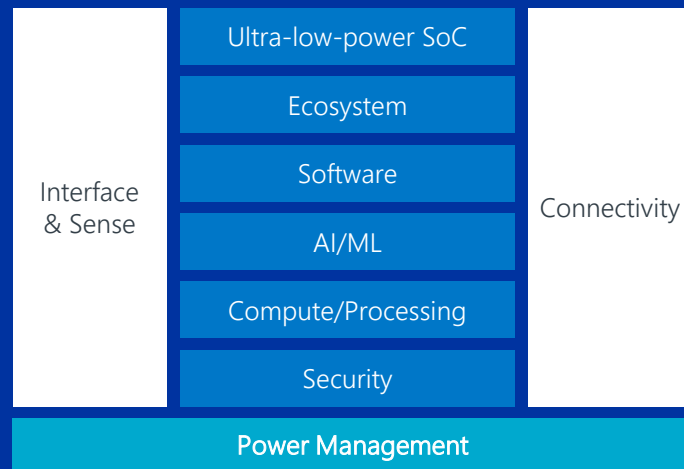
- Sizeable markets
- Growth above industry average
- Opportunity for healthy gross-margins
- Opportunity to grow market share
- Feasibility from technical and financial viewpoint and time to market

Short-range IoT (Established)

Market leader with strong growth

Enabling ultra-low-power wireless products

Complete connectivity solution



2.4 GHz


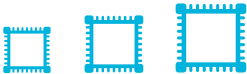






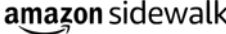









Nordic product overview



Our solution

In production before you know it

Broad product portfolio	Software, tools and edge AI	Standard ecosystems	World-class support
  <p>SoCs/MCUs</p>  <p>Embedded SW stacks</p>  <p>3rd party modules</p>	 <p>nRF Connect SDK Unified software</p>  <p>Extensive SW/HW development tools</p> 	    	 <p>Developer community</p>  <p>Online hands-on trainings</p>  <p>Extensive technology partner program</p>
			

Clear design win leader – continued traction for nRF54

31% share of certifications last 12 months, 3x the closest competitor

Bluetooth Low Energy end-product certifications, last 12 months



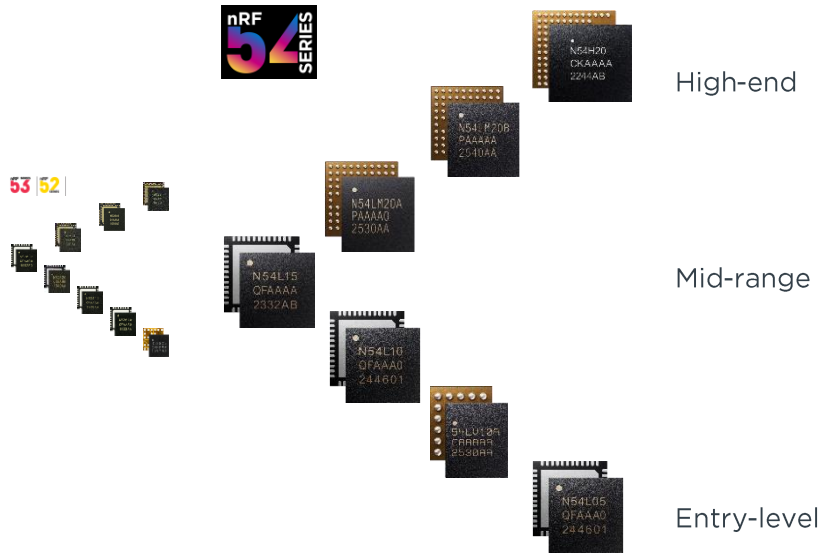
Nordic
end-product
certifications

Q1'26
133 designs
32% share

LTM
466 designs
31% share

Successful short-range product strategy

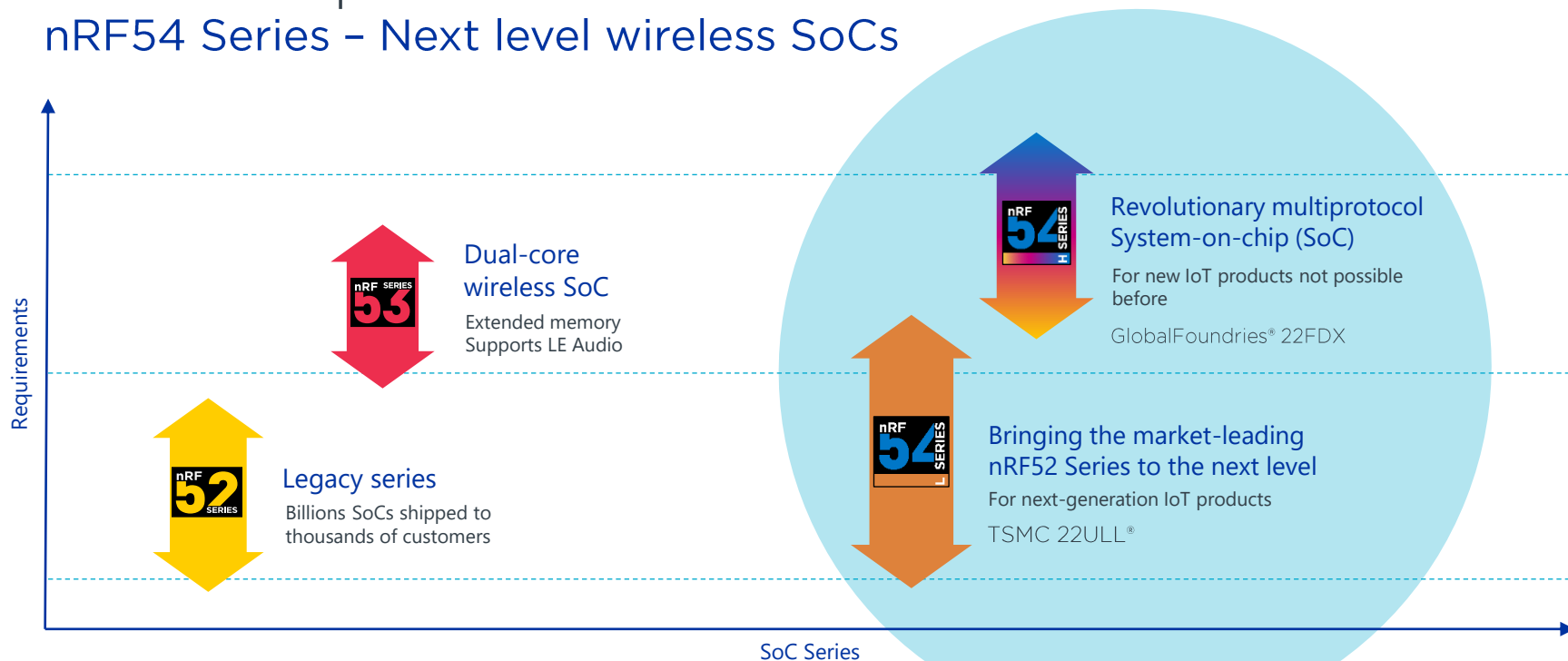
Customer centric broadening of the portfolio



- Broad portfolio of ultra-low power SoCs
 - Multiprotocol products combining Bluetooth LE, Bluetooth mesh, ANT, NFC, Matter, Thread and Zigbee
- Leading the market on power consumption, performance and features
- Catering to all types of applications
 - From entry-level SoCs for cost constrained applications to high-end SoCs for complex IoT
- Executing same customer centric broadening strategy for nRF54 series

Product portfolio

nRF54 Series – Next level wireless SoCs

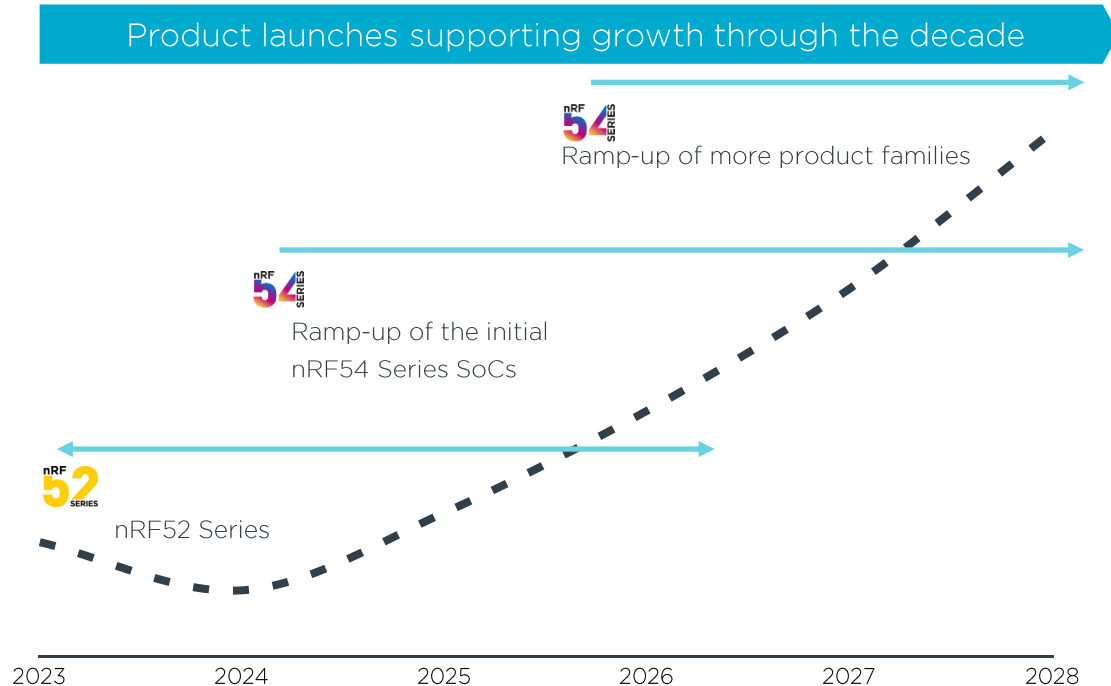


2.4 GHz



Unique growth opportunity

Driven by the launch of nRF54



- Ramp-up of the nRF54 Series set to drive growth through the decade
- Gradual transition from current nRF52 Series
- Rolling out a competitive portfolio covering our full SAM

Expanding the short-range market

Driving growth by product expansion and world-class differentiation



Short-range product roadmap

Aggressively expanding the product offering



Fit for purpose

- Low voltage
- Ultra-low power
- Size constraints



Mainstream

- Ultra-low power
- Radio performance
- Range of products



High performance

- Multicore MCU
- Ample memory
- Rich peripherals

nRF54 Series gains market traction

Engagement from key and broad market customers



High design activity with both existing and new customers



On track with innovative roadmap expanding our addressable market



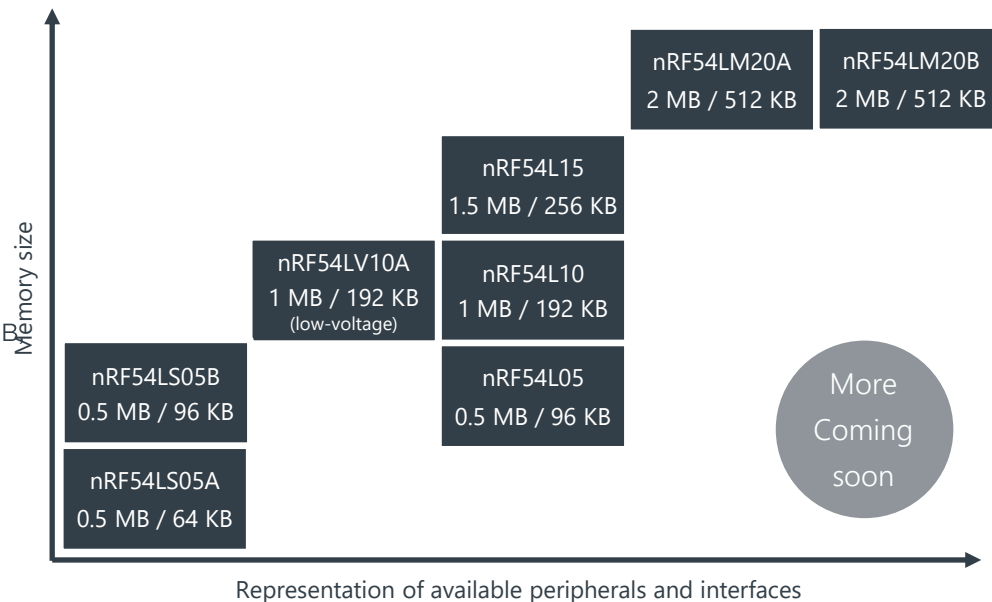
Limited 2025 revenue effect, accelerating growth from 2026



The nRF54L Series

Broad selection of features

- Flexible choice of memory sizes
 - 0.5 MB up to 2 MB NVM
 - 64 KB to 512 KB RAM
- Range of features, peripherals, and interfaces available in various SoC options
 - Extended set of peripherals including High-speed USB ADC, TDM / I2S, High-speed SPI / UART
 - 128 MHz RISC-V coprocessor and SoftPeripherals
 - 128 MHz Axon NPU AI accelerator
 - Support for silver-oxide batteries and hibernation mode

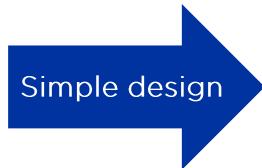


nRF54L - Easy development



Highly-integrated wireless SoC

- Multi-purpose MCU
- Memory
- Multiprotocol 2.4 GHz radio
- Security features
- Peripherals and RISC-V coprocessor
- Power supply & Clock




Easy to handle
QFN




Compact
WLCSP



Asset trackers



Identification and "Fing my" tags



Gaming controllers



Custom remotes



Smart Home



Medical devices
CGMs, ECGs

Broadening nRF54 Series

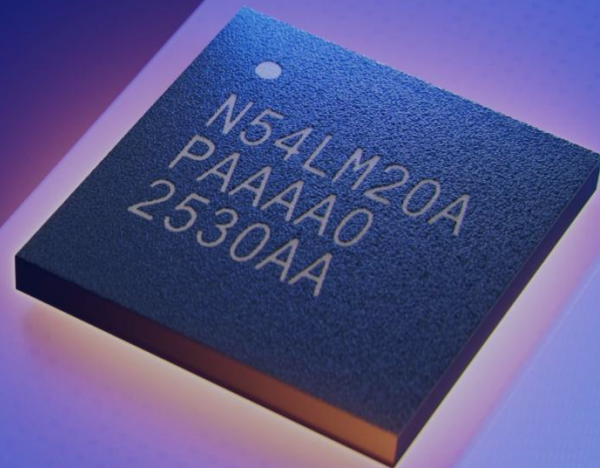
Launched high-end nRF54LM20A

Built on same hardware and software architecture as the nRF54L Series

nRF54LM20A is a versatile large-memory SoC for advanced Bluetooth LE and Matter applications:

- Expanded memory enables more feature-rich applications and advanced connectivity
- High-Speed USB and higher GPIO count provide richer connectivity options and greater design flexibility

Core markets: Consumer, smart home, industrial





nRF54LV10A

For next-generation healthcare wearables

Targeting large and growing markets, including biosensors and continuous glucose monitors (CGMs)

- **Ultra-compact design** with support for 1.2-1.7 V supply voltage range, operating from a single silver-oxide coin cell
- **Advanced security features** like secure boot, secure firmware updates, secure storage and integrated tamper sensors
- Deep sleep **hibernation mode** for shipping and storage
- **30–50% lower power consumption** in common Bluetooth LE use cases vs. previous generation

World's first Bluetooth LE SoC combining low-voltage operation with **Bluetooth Channel Sounding** for positioning and presence detection

Next generation wireless IoT

We are taking performance to the next level



Best-in-class
2.4 GHz Radio



MCU Processing
Power & Efficiency



Ultra-low power



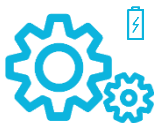
Security



2.4 GHz



Cornerstones of the nRF54 Series



Higher processing power
lower power consumption

22nm

Smallest and most modern
process node for connectivity in IoT

nRF54 SERIES



More security integrated
ensuring its readiness for the next
generation of IoT



4th generation Nordic radio
equipped to support future Bluetooth
specification updates



5.4 LE Audio Mesh

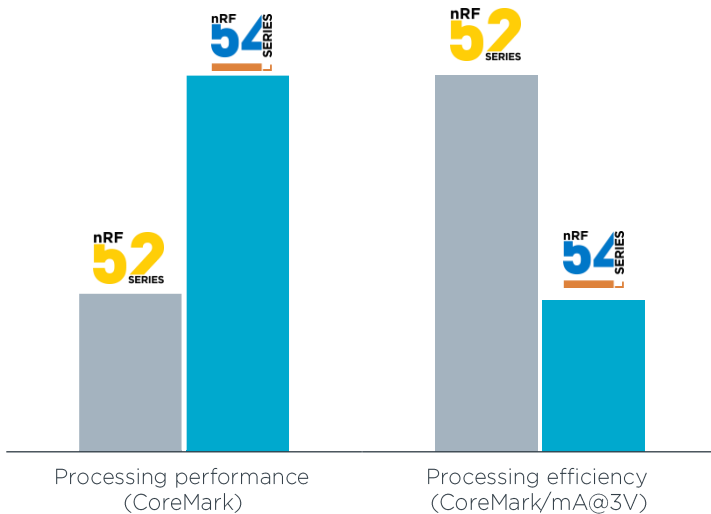


2.4 GHz
4 Mbps throughput

nRF52 Series vs nRF54L Series

Greater performance

Lower power consumption



A step change in performance

>2x

processing power than nRF52 Series

>2x

energy efficiency than nRF52 Series

~30%

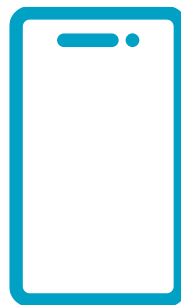
reduced radio power consumption

Ultra-low-power performance

Bluetooth LE advertising scenario

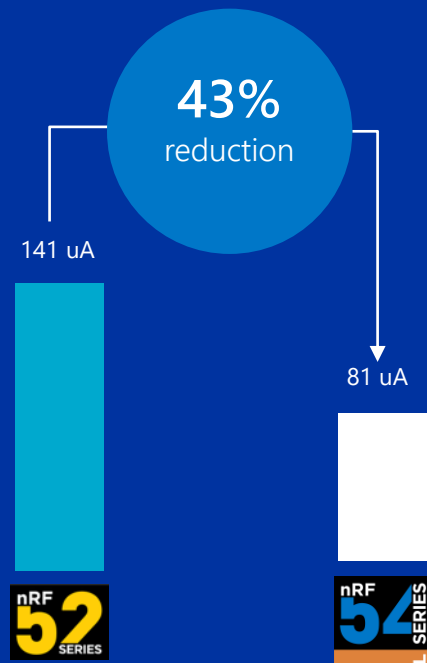


Wearable



Smartphone

*Note: Bluetooth LE Advertising (TX/RX), Interval: 100ms, TX Payload: 31 bytes, Supply voltage: 3V.
Estimate your application power consumption using [Nordic Online Power Profiler](#)
Copyright © 2025 Nordic Semiconductor. All rights reserved*



Up to
50%
Common use cases
30%

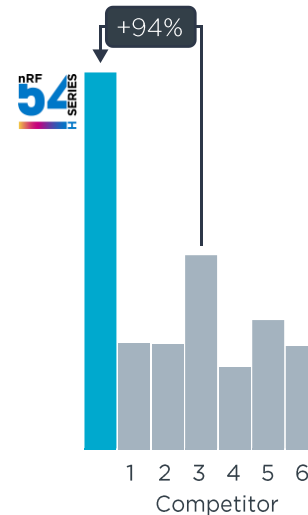
Max performance at highest efficiency

~2x performance compared to the highest performing low-power MCUs or SoCs on the market

>30% more efficient compared to the most energy efficient MCUs or SoCs

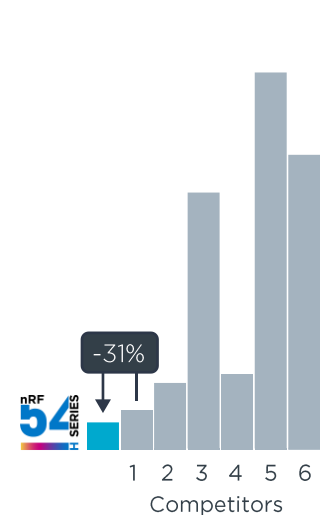
Nordic proprietary ultra-low power technology and IP in 22nm

Greater performance



Processing performance (CoreMark)

Lower power consumption



Processing efficiency (CoreMark/mA@3V)

Taking edge AI to the next level

Bringing AI to the smallest battery-powered IoT devices

- **nRF54LM20B:** New ultra-low-power, large-memory wireless SoC combining integrated Axon NPU, software and development tools
- **Axon NPU:** AI accelerator with up to 7x faster performance and 8x better energy efficiency than the competition – designed for more advanced algorithms
- **Neutron models:** Customers can build ultra-tiny edge AI software models on their own data using Nordic patented algorithm – ideal for running edge AI on any Nordic chip
- **Nordic Edge AI Lab:** Development tool to simplify and accelerate edge AI development



Nordic driving edge AI

Unique approach based on complementary ultra-low-power technologies

Integrated NPU



Ultra-efficient AI accelerator, integrated in the large-memory nRF54LM20B.

Tiny CPU-run models



10x smaller, faster, and more efficient, available for any Nordic wireless SoC.

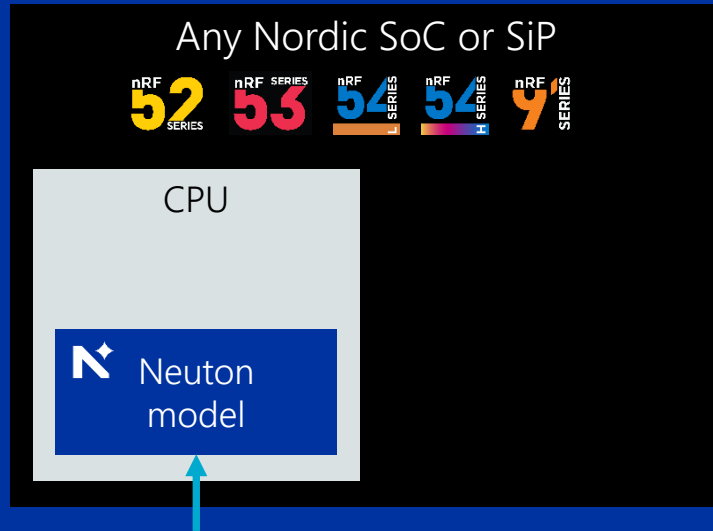
Nordic Edge AI Lab



Made for developers
Edge AI Add-On
for nRF Connect SDK
integration

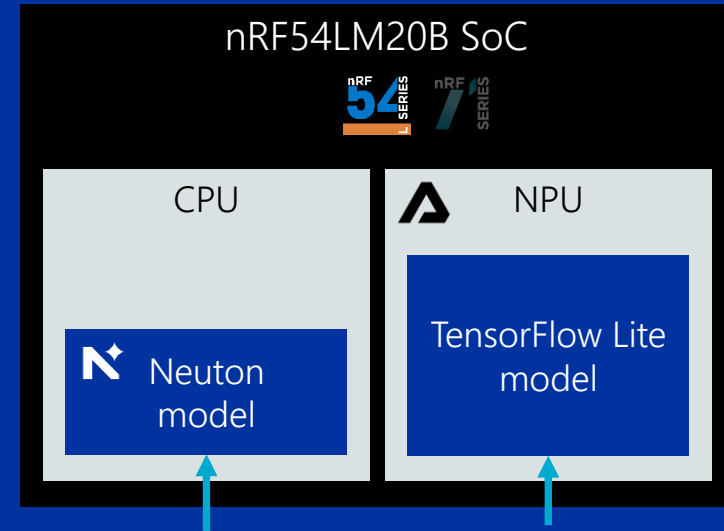
Two complementary technologies

For ultra-low-power edge AI



Time-series data

Accelerometer, IMU, PPG, electrical measurement, and temperature sensors



Time-series data

Accelerometer, IMU, PPG, electrical measurement, and temperature sensors

Higher-rate time-series data

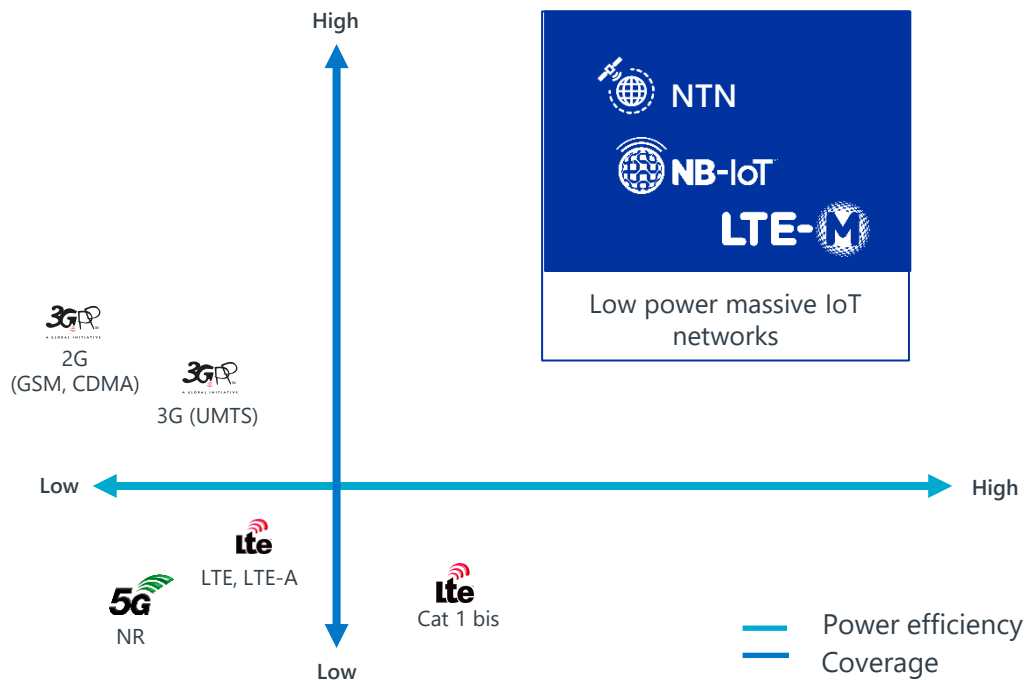
Audio and image sensors

Long-range IoT (Scale-Up)

Early mover in next growth waves

Cellular technology landscape

LTE-M and NB-IoT – the cellular IoT standards



Optimized for IoT



Lowest power consumption



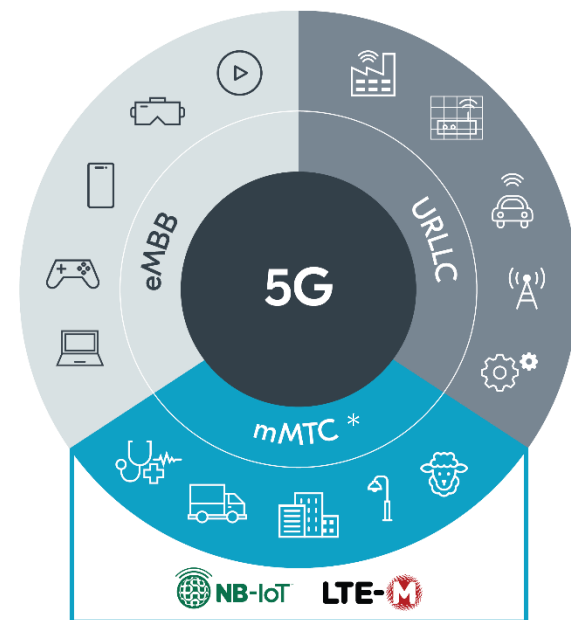
Superior coverage

Future proof technology

LTE-M and NB-IoT supported in 5G

Longevity	LTE-M and NB-IoT supported by 4G and 5G networks, beyond 2040
Cat 1 bis	Not supported by the 5G standard, expected to go EOL by late 2020s in leading markets
mMTC	Low power and high density IoT supporting millions of devices per square kilometer

*mMTC: massive Machine Type Communications





Non-Terrestrial Networks (NTN)

Stay connected, no matter where you are

Close the gap

01

>75% of the whole earth does not have terrestrial cellular coverage

Interoperability

02

NB-IoT over NTN based on 3GPP standards

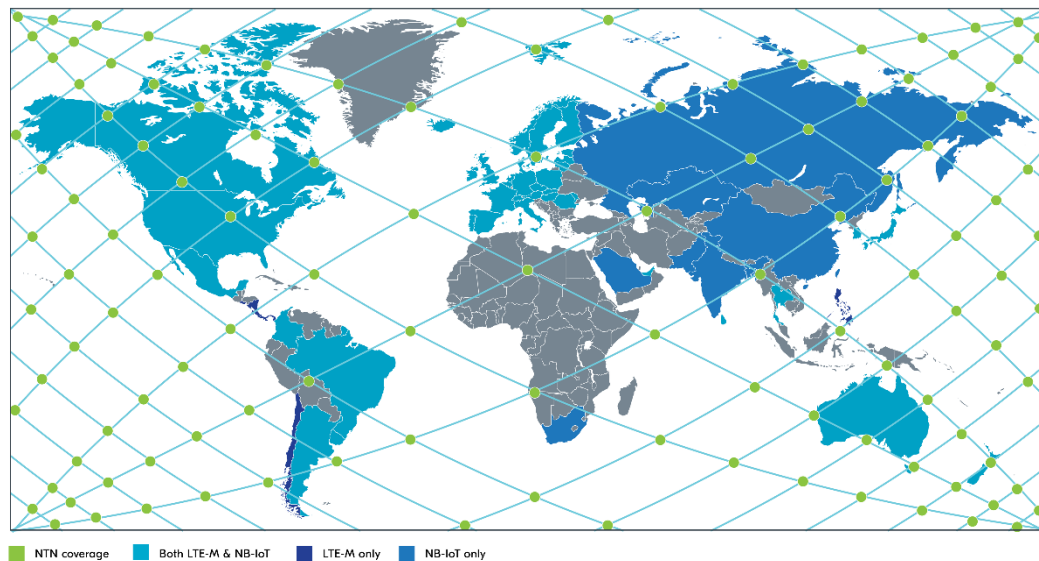
Always online

03

Dynamically switch between terrestrial cellular networks and NTN



Coverage becomes truly global



Note: Real LTE-M/NB-IoT GSMA data. Visualization of potential NTN coverage

Copyright © 2025 Nordic Semiconductor. All rights reserved

- LTE-M and NB-IoT coverage growing
- NTN will close the coverage gap and be a great fallback option
- More carriers enabling LTE-M

*“Vodafone turns on
LTE-M in the UK”*

RCR Wireless News,
Aug'24

NTN Satellite Constellations

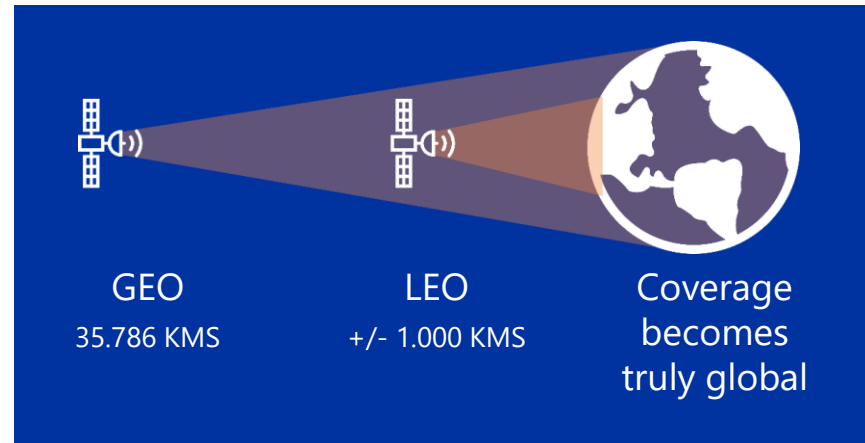
Geostationary and Low Earth Orbit Options

Geostationary: Available NOW

- Easy to locate, relatively low latency, always visible
- Far away, expect ~1kbps, limited capacity

Low Earth Orbit: Available 2026

- Close, higher link budget expect ~20kbps
- Fast-moving, 2-3 min visibility per 90-120 min orbit



Nordic product overview

Cloud support across all our wireless connectivity solutions

The image displays four vertical panels, each representing a different product series from Nordic Semiconductor. Each panel has a light blue header with the category name, a dark blue main body with the product name and logos, and a light blue footer with the nRF Cloud logo and 'powered by Memfault' text.

- Short-Range:** nRF 54 SERIES. Protocols: Bluetooth, HREAD, matter, zigbee.
- Cellular IoT:** nRF 91 SERIES. Protocols: LTE-M, NB-IoT, GNSS, nRF.
- Wi-Fi 6 IoT:** nRF 70 SERIES. Protocols: Wi-Fi, matter.
- Power Management:** nPM FAMILY.

Cellular IoT made easy

Lowest power,
smallest size

nRF
91
SERIES

SiP Modules with integrated
ARM Application MCU



Mature and globally
certified stack.

Private 5G NR+ stack option

Fast time-to-market with a complete solution



Globally certified SiP
modules



Certified reference designs



Design and connectivity
services



nRF Connect SDK
Comprehensive SW



Complete cloud lifecycle
services

World-class
support

{DevZone

Developer community

DevAcademy

Online hands-on trainings



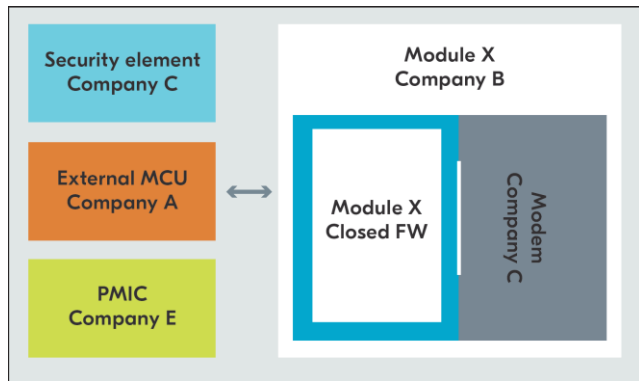
GNSS



Lowers total cost and simplifies supply chain

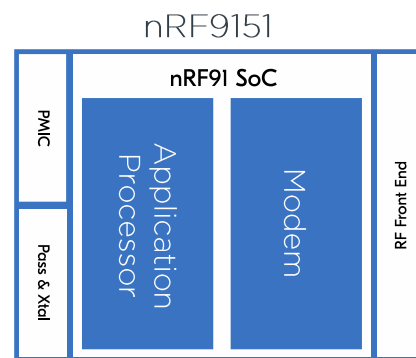
Others

Fragmented ownership



Nordic

Full solution ownership



Completely integrated

- Lower complexity
- Lower power
- Smaller size
- Total lower cost
- Simpler supply chain
- Support and maintained
- Globally Certified

nRF9151 sets new standards



Lowest power cellular IoT solution – Industry leading battery lifetime and performance



Smallest - Globally certified cellular IoT module in the industry



Global coverage and connectivity – Across telecom operators and Non-Terrestrial Networks



Ease-of-use and longevity – Flexible development options with open application MCU and nRF Cloud lifecycle services

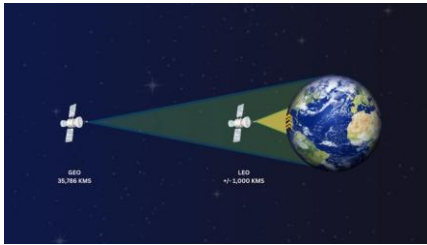


20% smaller than
nRF9160
Up to 70% smaller than
competition



nRF9151 expanding to satellite communication

3GPP-compliant Non-Terrestrial Networks (NTN) connectivity



- Support for low earth orbit (LEO) and Geostationary (GEO) satellites
- nRF9151 module – only SW change needed
 - Can operate in both pure terrestrial network (TN) or TN and NTN combination
- Nordic working with several satellite providers like Skylo, Sateliot, Iridium, Myriota and more

Main target market verticals:

- Infrastructure - monitoring/control:
 - Smart agriculture, forestry, power/water grid, oil/gas, avalanche/quake monitoring
- Globally roaming products:
 - Asset tracking, logistics

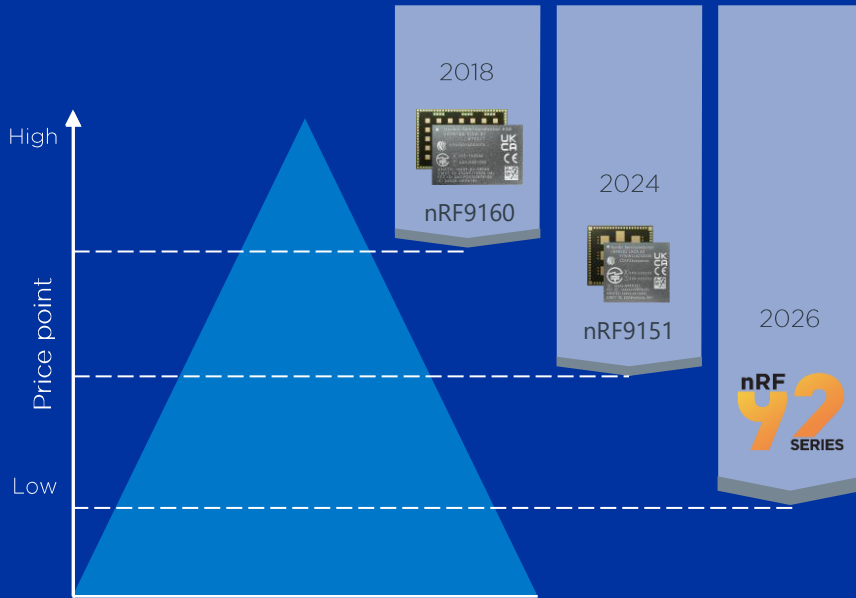
Accelerating space-enabled IoT connectivity



- nRF9151 module **certified for Skylo's** GEO satellite network
- Enabled connectivity across several leading satellite operators, including **Iridium, Myriota, Sateliot, Skylo and OQ Technology**
- Seamless cellular and satellite coverage enables **true global IoT connectivity**
- These certifications **lower the barrier** for customers targeting global IoT at scale

Expanding the long-range market

For global coverage, longevity, trust, and long-term growth



A future-ready cellular IoT solution

nRF
91
SERIES

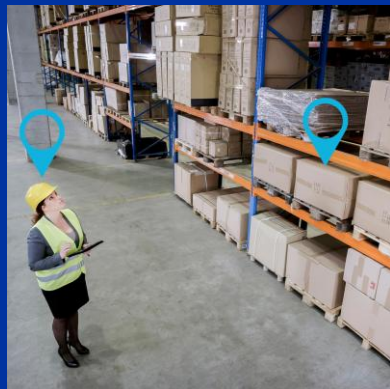
nRF
93
SERIES

- Addressing the high-bandwidth market with nRF93M1 module for LTE Cat 1 bis
- Evolving the nRF91 Series with new nRF91M1 module, and Sub-GHz fallback
- Started developing on eRedCap

Positioned to win and scale

With IoT megatrends in commercial and industrial markets

Asset tracking



- Lowest Power
- Integrated locationing
- Smallest size
- Synergies with Bluetooth/Wi-Fi

Metering



- Lowest power
- Country of origin
- Performance and security
- One-stop shop from Nordic

Industrial IoT



- Ease of use
- Lowest power
- Performance and security
- Synergies with Bluetooth/Wi-Fi



nRF CLOUD

powered by  **Memfault**

Unlock the full potential of your devices

Why nRF Cloud

Unlock the full potential of your devices



Ready-to-use

We built it, you use it!



Flexible & scalable

Adaptable to your needs



Optimized and advanced
lifecycle services

Enhanced device
performance



Enterprise-grade security

Secure, easy-to-use and
cost efficient

Ready-to-use

We built it, you use it !

Minimize risk

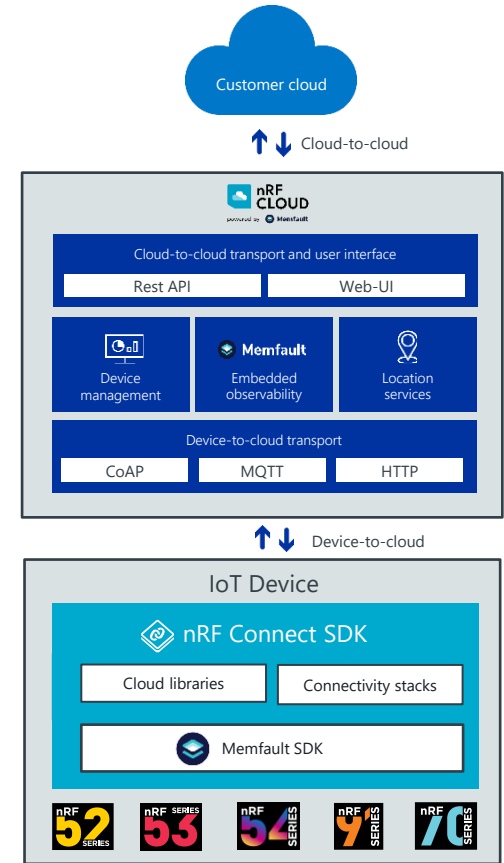
Ready-to-use cloud services

Accelerate time-to-market

Seamless cloud services integration

Full lifecycle support

From deployment to decommissioning



Optimized and advanced lifecycle services

Enhanced device performance



Device
management

Securely connect your
devices and deploy
firmware updates instantly



Embedded
observability




Fix defects before your
customer finds them



Location
services

Versatile location services
tracking your devices
wherever they are

Cloud lifecycle services overview

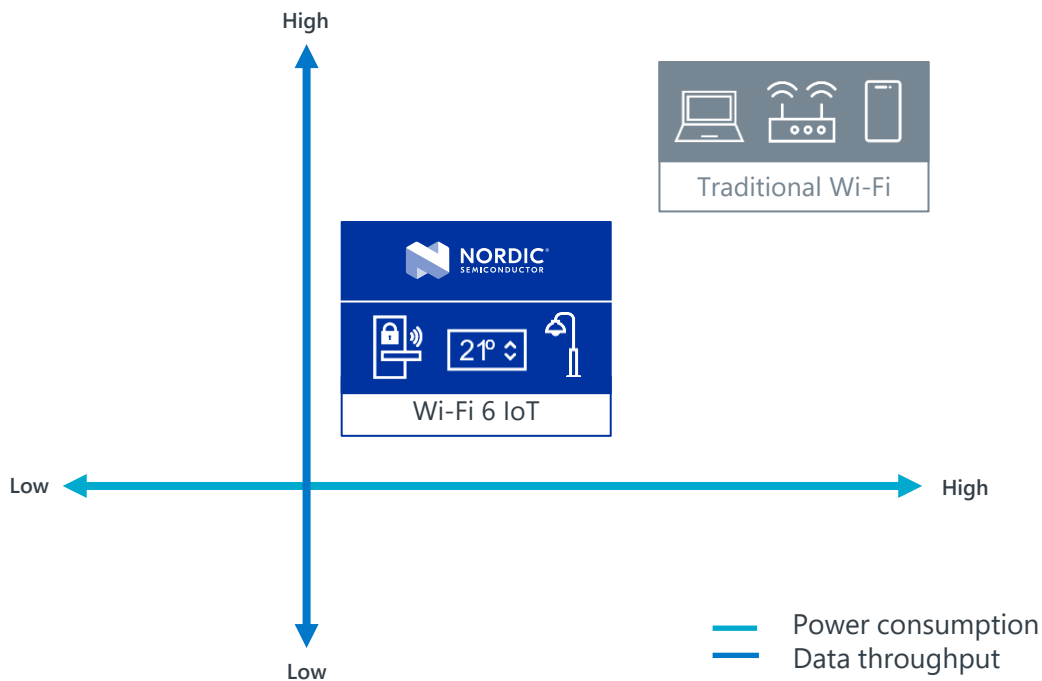
		Features	Description
	Device management	General fleet management	FOTA, device registration, configuration and operation. Secure device lifecycle management supported by secure device identity and provisioning.
		Data bridge	Device-to-cloud message storage. Cloud-to-cloud message routing.
	Embedded observability	Traces	Trace capture (including core dumps)
		Reboot tracking	Reboot tracking
		Log collection and storage	Log file collection and storage
		Heartbeats	Hourly metric data collection and storage
		Sessions	Session based metric data collection and storage
	Location services	GNSS positioning	Assisted and Predictive GNSS
		Cellular positioning	Single and multi-cell LTE location
		Wi-Fi positioning	Location via Wi-Fi scanning
		Reverse geocoding	Converting geographic data to address or place name

WiFi & PMIC (Early-stage)

Early mover in next growth waves

Wi-Fi technology landscape

Nordic focuses on Wi-Fi 6 IoT



- Optimized for IoT
- Lower power consumption
- Enhanced device density

Wi-Fi 6 IoT technology

Complement Bluetooth LE and Thread with unique set of features



High data throughput

Supports IoT applications requiring high data rates



Native IP connectivity

Enabling seamless IP-enabled device and cloud integration



Reliable network technology

Robust, deterministic, secure and interoperable



Ready-to-use infrastructure

Wi-Fi infrastructure is everywhere, ready to be used for IoT

Leader in low power dual-band Wi-Fi 6 IoT



Low power

Enabling battery operated Wi-Fi applications



Dual-band 2.4/5 GHz

Optimizing throughput and Bluetooth co-existence



Robust and optimized

Proven Matter interoperability optimized for minimal memory usage



Device-to-Cloud services

Location services, device management & secure provisioning of Wi-Fi end-points

Wi-Fi 6 product portfolio

Optimized for low power IoT applications



nRF7002
Companion IC



Full featured low power
Wi-Fi 6 IoT solution



nRF7001
Companion IC



Cost-optimized low
power 2.4 GHz Wi-Fi 6 IoT
solution

nRF7000
Companion IC



Low-power Wi-Fi 6
Location-based services
solution

Next generation
nRF71 Series SoCs



Ultra-low power highly
integrated multiradio SoC
with AI/ML accelerator

Coming
2026

Accelerating Wi-Fi market adoption

- Full connectivity solutions increasingly required in the market
- nRF70 accelerated learning and market penetration through companion devices with Bluetooth/Cellular IoT
- Design-ins already seen with nRF52, nRF53, nRF91 and now also with nRF54
- Next generation nRF71 builds on nRF54 Series architecture and performance and include a cutting-edge Wi-Fi 6E radio for comprehensive connectivity offering

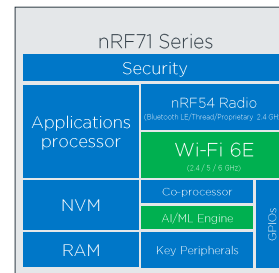
Initial combinations



New combination



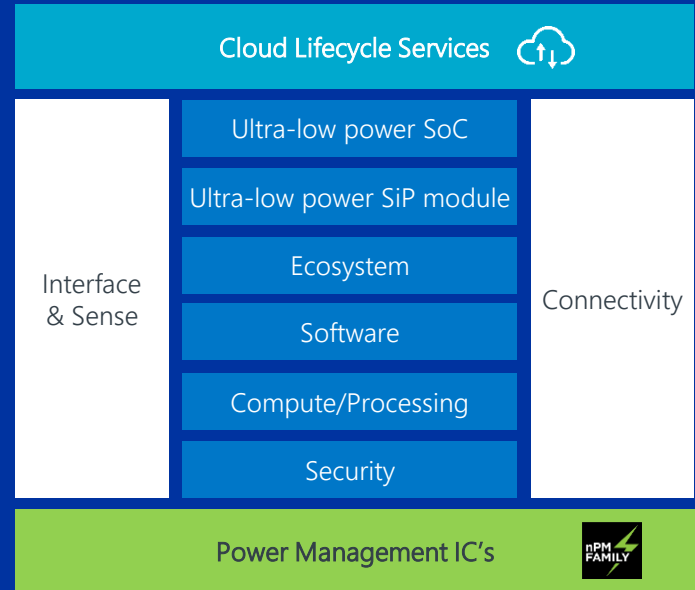
Next generation



New generation will significantly expand the serviceable market

Power Management ICs

Complete connectivity solution



The nPM Family

Integrated, flexible and easy-to-use



Highly integrated



Reduced system complexity, BOM and board space

Flexible



Configure the PMIC to match exactly your requirements

Easy-to-use



Seamless hardware and software integration enabling fast time-to-market

PMIC product portfolio

Advanced battery management in compact packages



nPM1100



nPM1300



nPM1304



nPM2100



nPM6001



Ultra-compact
for battery charging
with PCB footprint of
just 23 mm²

Highly integrated
with advanced
battery management
functionality

Highly integrated
and optimized for
small batteries

High performance
with ultra-efficient boost
regulator and fuel gauge
for primary cell batteries

Advanced multi-rail
with six independently
controlled voltage
regulators

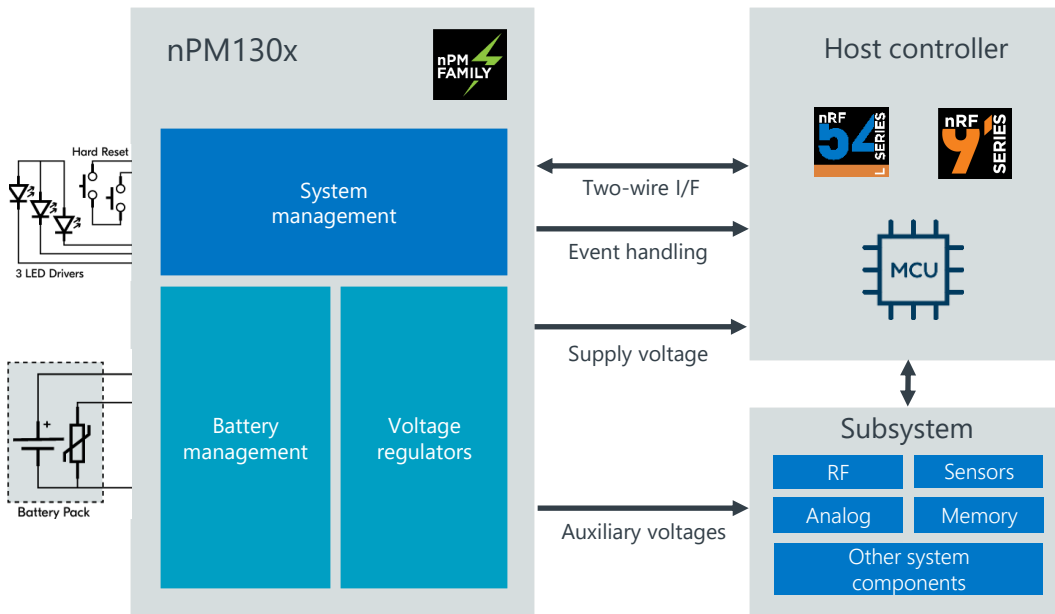
Application integration

Enhanced system design

Simplified hardware design

Efficient power distribution

Resilient system operation



Note: nRF91 series supported by nPM1300 only

End-to-end solution

From the battery to the antenna



Cellular IoT

- Lowest power
- Smallest cellular IoT module
- Global coverage and connectivity



Bluetooth LE

- Best-in-class 2.4 GHz radio
- High performance MCU
- Ultra-low power



Wi-Fi 6

- Companion IC
- Dual-band 2.4/5 GHz
- Low power



PMIC



nRF9151



nRF54L15



nRF7002



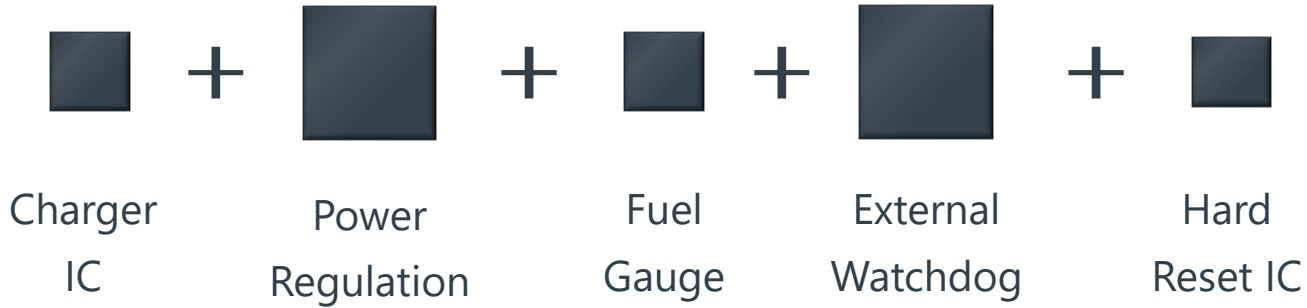
Customers expect more — every time

- Accurate fuel gauging
- Reset and recovery functions
- Long battery life
- Fast charging
- Unboxing ready-to-use



More demands = more complexity = more devices

Typical solutions require more devices....until now



AI and ML on edge devices

Why smarter edge devices are needed



Latency

Edge computing with AI enables quicker decisions and real-time responsiveness for time sensitive applications



Bandwidth

Reduces reliance on constant network connectivity and conserves bandwidth by processing data locally



Privacy

Local processing and storage on edge devices minimizes risk of data breaches and mitigates privacy concerns from data in the cloud



Cost

Cloud-based AI increases cost significantly, edge computing reduces the need for cloud infrastructure



Energy efficiency

Smarter edge devices significantly reduces energy demand vs. cloud-based data processing and storage

Importance of energy efficient compute

- Low-power is and will remain core differentiator for Nordic
- Advancements with TinyML has allowed machine learning inference models to run on modest MCU cores, including the Arm Cortex M
- Currently customers are deploying machine learning to enhance their products and make them smarter and more efficient



OPUM Technologies

Digital rehabilitation platform for joint injuries
nRF52840



Lilbit

Pet tracker and health monitor
nRF9160 + nRF52811



Metasphere

Wastewater and sewerage spill monitoring
nRF9160



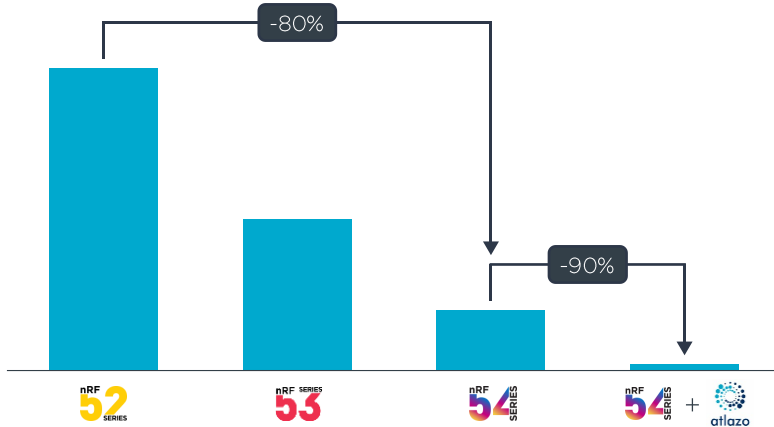
Artifeel

Home security system
nRF5340

AI to drive more efficient edge compute

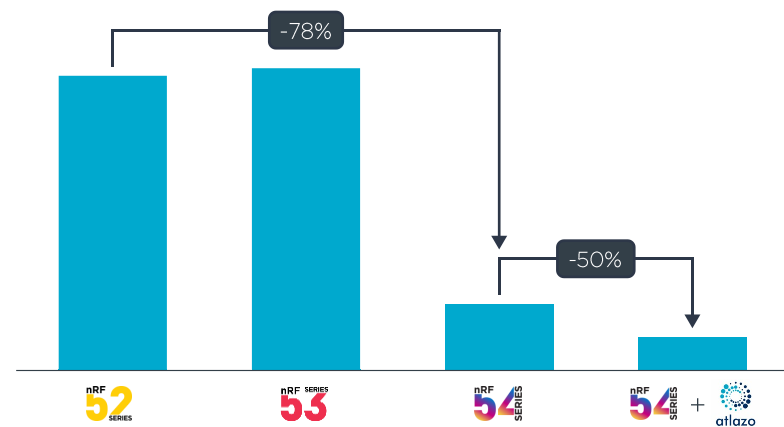
Latency

Regular MCU cores are built for general purpose tasks - accelerators drive performance for specific ML operations



Power consumption

Accelerators are designed for low power for specific tasks, giving superior performance versus regular MCU cores



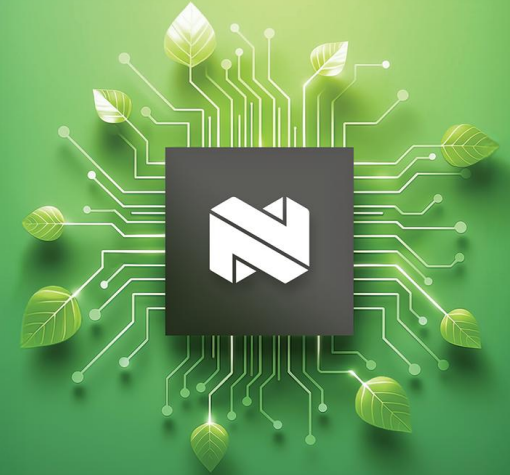
Nordic's energy efficient compute and ultra low-power connectivity accelerated by AI and ML

IoT supporting sustainability

Recognized by TIME magazine and Statista

Named one of the "Worlds Most Sustainable Companies"

Nordic climbs 200 rankings to 121st place in TIME magazine's
"World's Most Sustainable Companies" for 2025



Now using recycled plastic component packaging

An important step in our sustainability strategy

- Nordic one of the first semiconductor companies to use component reels made from recycled plastic
- The switch to recycled plastic will reduce plastic waste by almost 15,000 kilograms per year



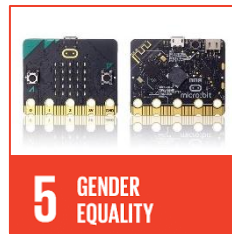
"Regarding ESG, we make an effort to walk our green talk"
Ole-Fredrik Morken, EVP of Supply Chain, Nordic Semiconductor

We are connecting a more sustainable world



Sustainability depends on technology

Disruptive IoT projects can contribute immensely to UN SDGs



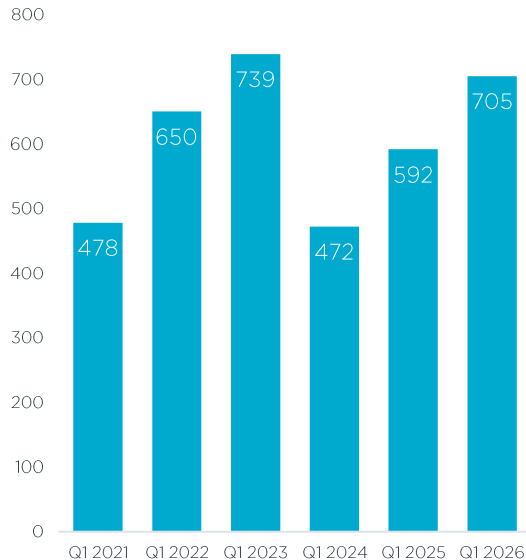
Key financials & Summary

Continuing a profitable growth journey

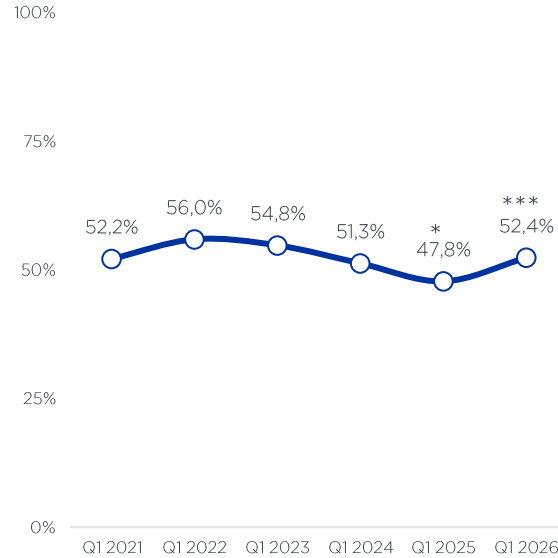
Financial performance – rolling 12 months

Higher revenues driving improving profitability

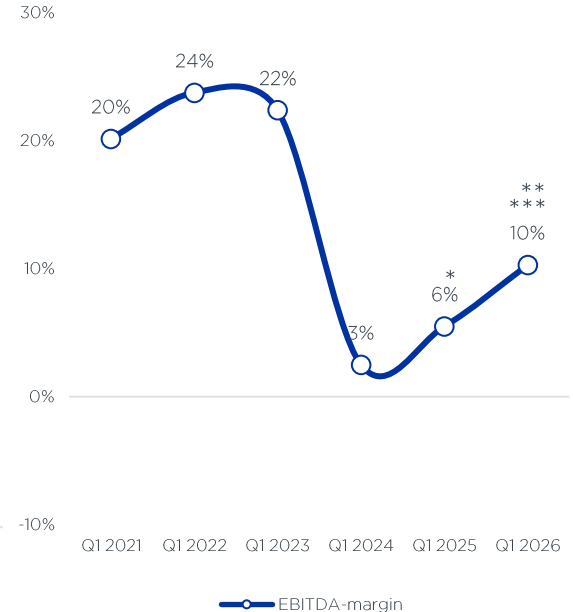
Revenue, last 12 months USDm



Gross margin, last 12 months, %



EBITDA-margin, last 12 months, %



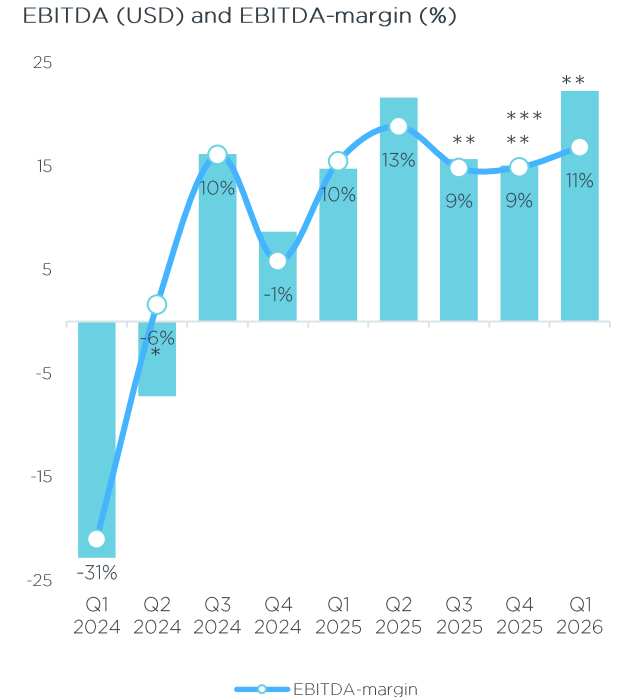
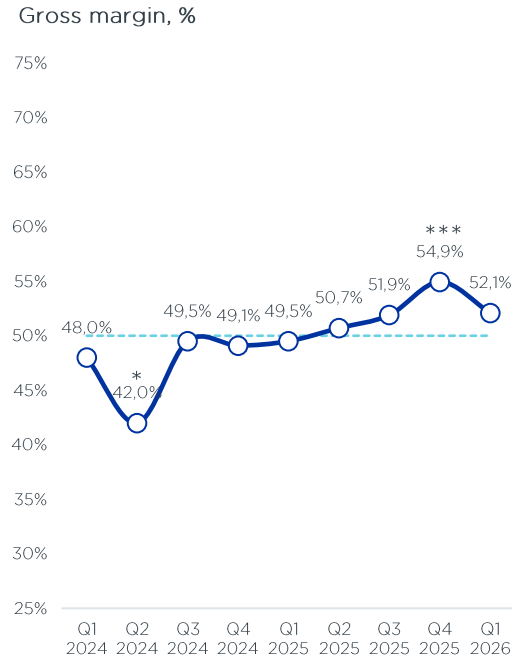
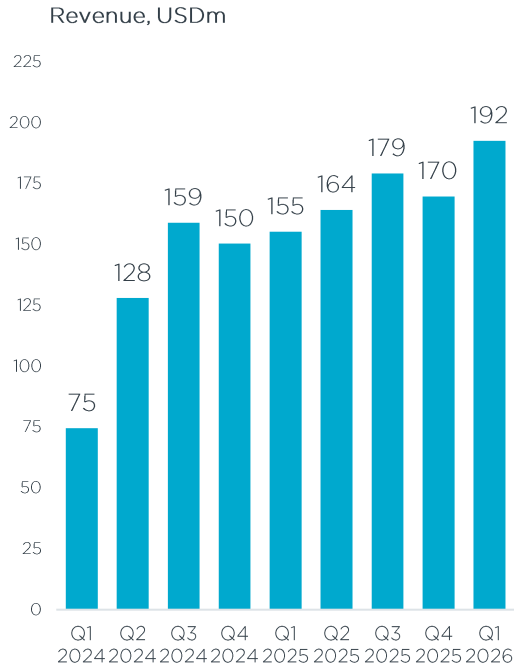
*Includes a USD 10m writedown of Long-range components in Q2 2024

** Includes 8M share-based compensation related to the acquisition of Memfault

*** Includes reversal of write-down of Long-range components of USD 5 million in Q4 2025

Financial performance – quarterly

Higher revenues driving improving profitability



*Includes a USD 10m write-down of Long-range components in Q2 2024 (adjusted Gross Margin 49.8%, adjusted EBITDA-margin +2%)

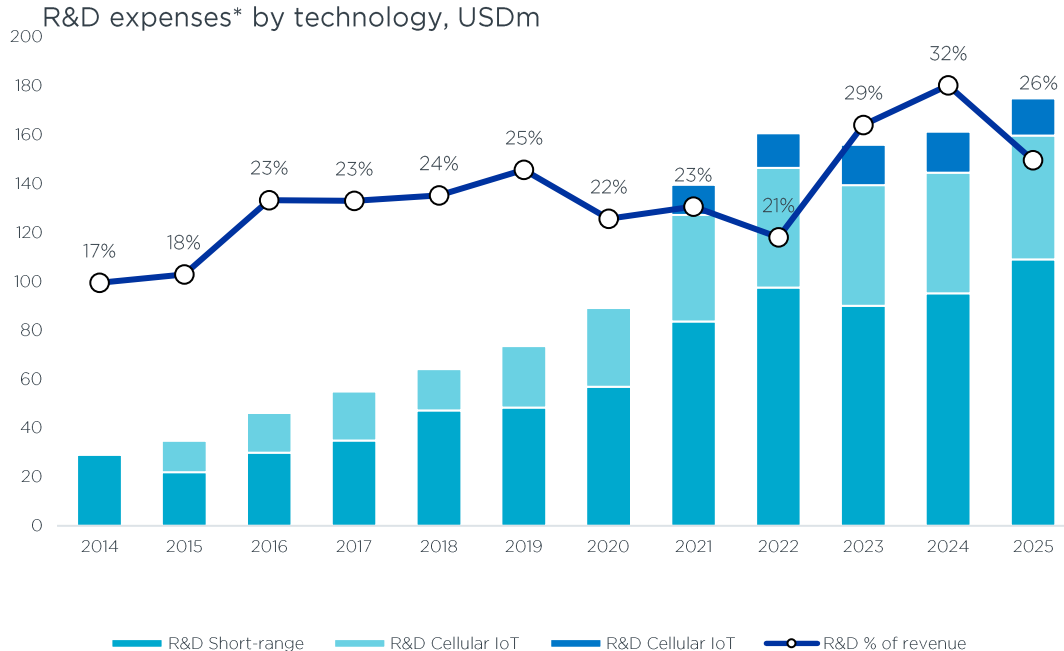
** Includes 3M share-based compensation related to the acquisition of Memfault

*** Includes reversal of write-down of Long-range components of USD 5 million in Q4 2025 (adjusted Gross Margin of 52%)

—●— EBITDA-margin

Investing in innovation

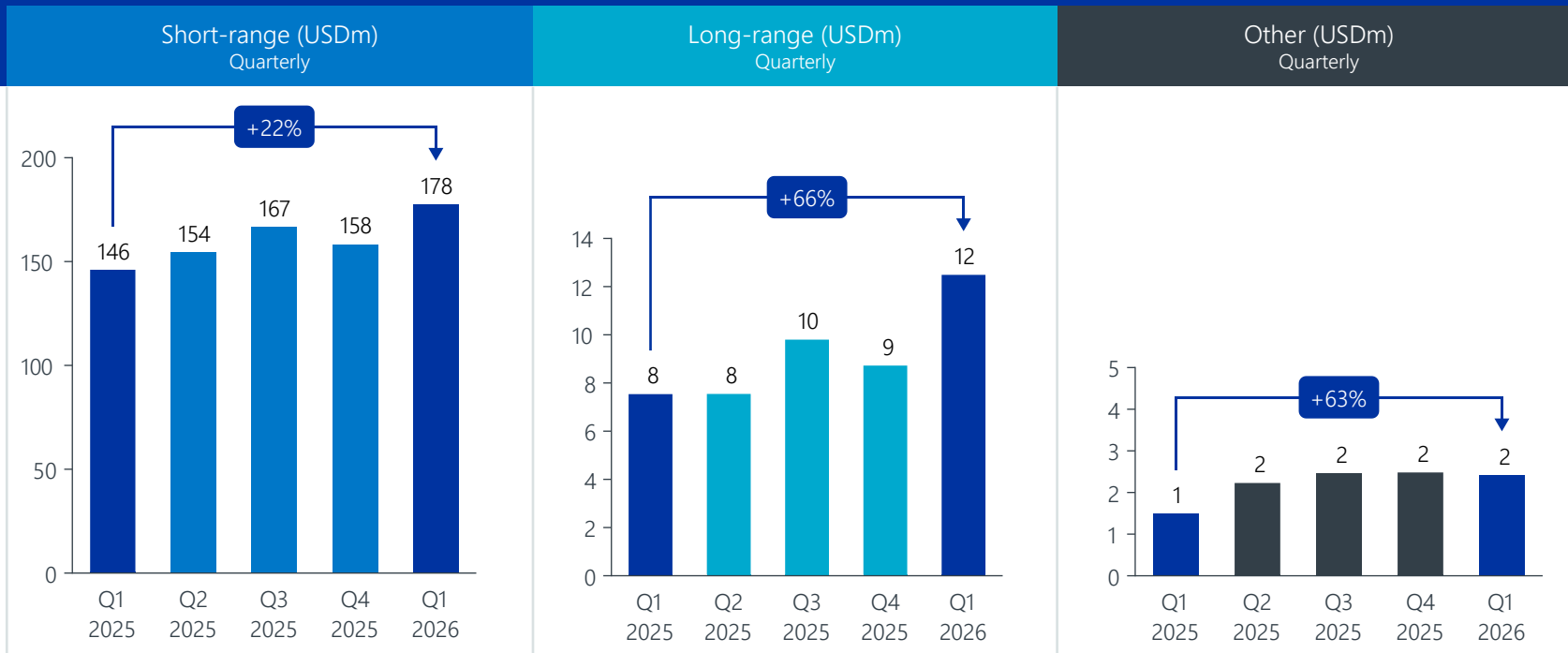
Innovation is a core driver of long-term revenue and margins



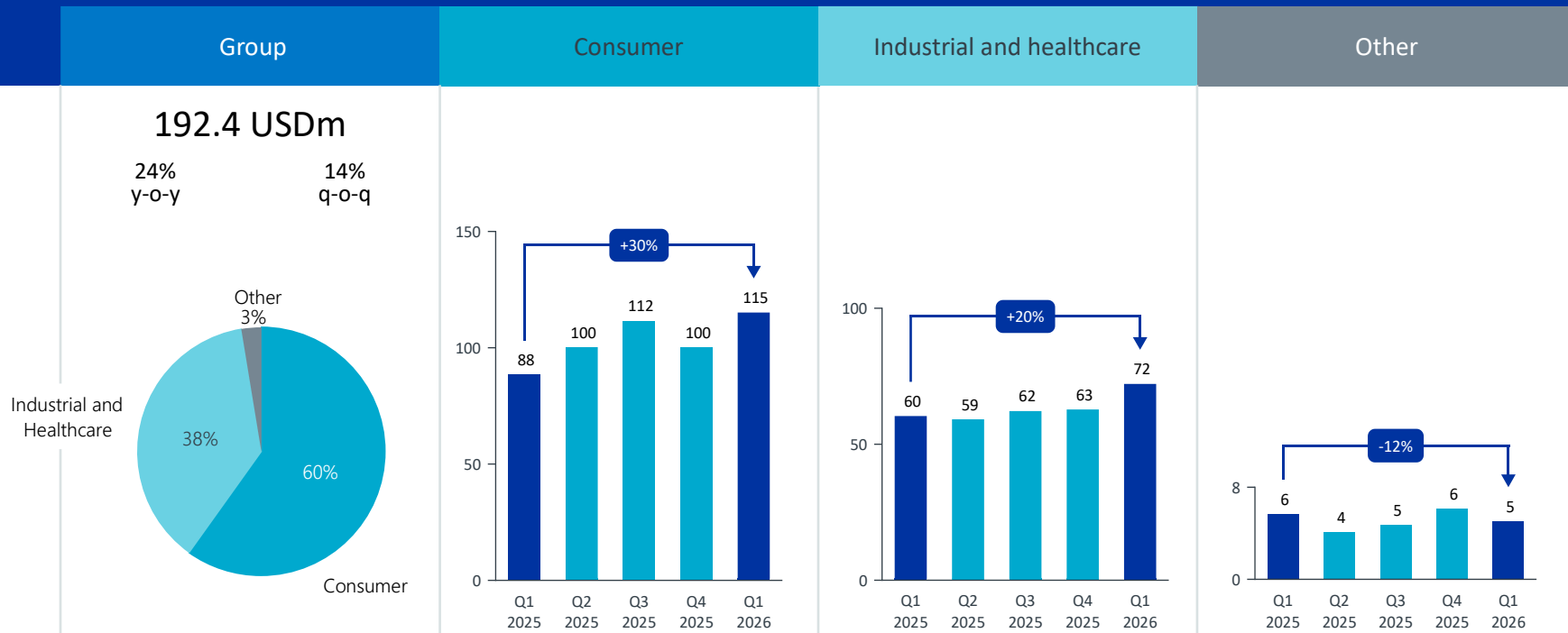
- R&D intensity increased in 2023 and 2024 as revenue decline continued
- Implemented measures to reduce costs and reallocate R&D resources
- On-going focus on cost

- Recognized in P&L
- 2023 and 2024 numbers are excluding restructuring cost

Revenue by technology

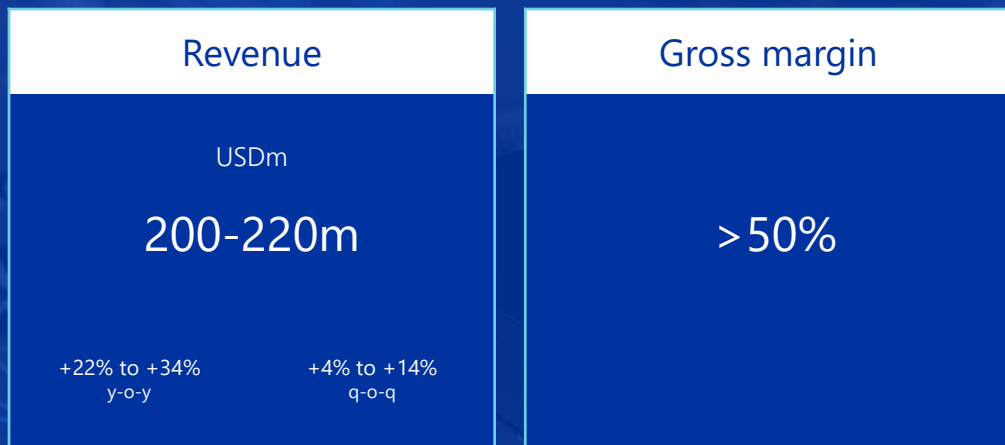


Revenue by markets



Revenue for the individual markets excludes ASICs

Q2 2026 guidance



- Customer orders and forecasts indicate continued year-on-year revenue growth in Q2
- Gross margin expected above 50%

Executing to plan

Financially, operationally, and strategically

Financial



Solid growth of 24% year-on-year in Q1 2026, with improving margins and profitability

On track to meet our growth target of >20% average annual growth from 2024 throughout the decade

Operational



Progressing to plan on an extensive product renewal program, with several new products and services in Q1 2026

Expanding addressable markets and enhancing intelligence on the edge

Strategic



Sharp strategic focus, clear priorities, and strengthened accountability

Strengthening the chip-to-cloud lifecycle value of our offering

Four key drivers to growth

On track to meet our long-term growth ambitions

Wireless connectivity megatrend continuing to drive market growth with more IoT devices being connected

Continuing market growth

Strengthened competitive position

Broad portfolio of ultra-low-power multiprotocol products with high performance and edge AI capabilities

Compelling value proposals across all products, for both high-end and cost-constrained applications

Expanded addressable market

Higher lifecycle value per edge node

Capturing higher value through cross-selling, upselling and bundling of hardware, software and cloud services

Our investment case

Improving returns - unlocking value creation opportunities

Clarifying strategy

Sharpened priorities and improved engineering execution

Operational agility

Market adaptive, customer-centric, roadmap-focussed

Capitalizing on innovation

New product launches supporting growth and margins

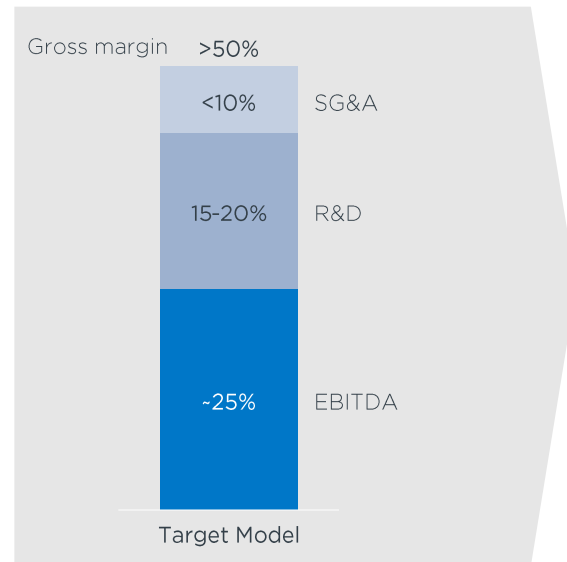
Profitable growth outlook

Clear market leader in a recovering market

Target operating model

Organization set up for significantly higher revenue levels

Target operating model



Gross margin

- Gross margin depending on technology and customer mix
- Lower gross margin expected in cellular IoT Module business
- Higher gross margin opportunities in other new technologies and service offering
- Overall goal to maintain above 50%

SG&A

- Increasing operational leverage

R&D

- Continued strong commitment to innovation

EBITDA

- High operational leverage - margin depending on volume growth

Contact details

Ståle 'Steel' Ytterdal, SVP IR

Thomas Larsen , IR Manager

Please reach out to us on ir@nordicsemi.no