

5G-enabled real-time remote patient monitoring for low-latency vital sign analysis.

Healthcare × Remote patient monitoring × 5G RAN and Open RAN · OS026 v1 · refreshed 2026-08-18

ATTRACTIVENESS	RIGHT TO WIN	COMPETITION	SERVICEABLE MARKET	HORIZON	PORTFOLIO
70 is the world moving	66 can we play, can we win	MEDIUM 0 named in the evidence	€976m partial evidence · per year	LATER research and standards activi...	L1 13 signals

Attractiveness and right to win are scored and displayed separately and are never combined (SC-12). Competition is a fourth quantity, not a discount on either.

The opportunity

This opportunity space focuses on 5G-enabled real-time remote patient monitoring for low-latency vital sign analysis. It targets healthcare providers managing chronic conditions such as hypertension and heart failure, who need to reduce hospitalizations and improve early detection of deterioration. The opportunity exists now because 5G networks and deep learning architectures have matured enough to support real-time vital sign monitoring and prediction, as evidenced by recent research.

Market opportunity

Method	Total (TAM)	Serviceable (SAM)	Obtainable (SOM)	Confidence
Bottom-up: enterprises x adoption x contract value	€1.6bn €130m – €7.5bn	€976m €79.9m – €4.6bn	€27.3m €2.2m – €130m	partial
Observed: tendered contract value, annualised	€70.8m	€70.8m	€2.0m	observed

All figures are annual, in EUR. Ranges compound the uncertainty of each factor below; the base case is the middle column of each.

Bottom-up: enterprises x adoption x contract value

Factor	Value	Basis	Source	As of
Enterprises in Healthcare (EU27_2020)	46,762 enterprises	observed	Eurostat · sbs_sc_ovw	2024
Enterprises adopting 5G RAN and Open RAN	28.7 % of enterprises (10+ employees)	proxy	Eurostat · isoc_eb_iotn2 · E_IOT1	2021
Annual value of one engagement	€970k per enterprise per year	observed	TED (Tenders Electronic Daily) · ted	2026-05-19..2026-07-22
Size-weighted buyer base	5,698 enterprise-equivalents at large-enterprise engagement value	assumption	config/sizing.yaml · size_class_value_weights	size-2026-08-a
Assumed obtainable share of the serviceable market	2.8 % of SAM	assumption	config/sizing.yaml · obtainable_share	size-2026-08-a

Read this before quoting the number. Adoption rate is a declared proxy. Internet of Things by NACE Rev. 2 activity series E_IOT1 is used as a proxy for 5G RAN and Open RAN: No RAN series; industrial IoT use as proxy. Part of this vertical is not covered separately by the enterprise ICT survey, so the all-activities rate was used for those slices. Contract values are observed from EU public procurement (TED). For private-sector verticals they are used as a proxy for comparable enterprise deal size: the buying entity differs, the scope of work is comparable. Engagement value is scaled by enterprise size class (10-19: x0.04, 20-49: x0.09, 50-249: x0.35, GE250: x1.0), because the observed contract value comes from large-organisation tenders. Sector adoption is read from Eurostat's all-activities aggregate for part of this vertical, which the enterprise ICT survey does not cover separately: PROXY — ICT survey excludes health activities; PROXY — residential care

Observed: tendered contract value, annualised

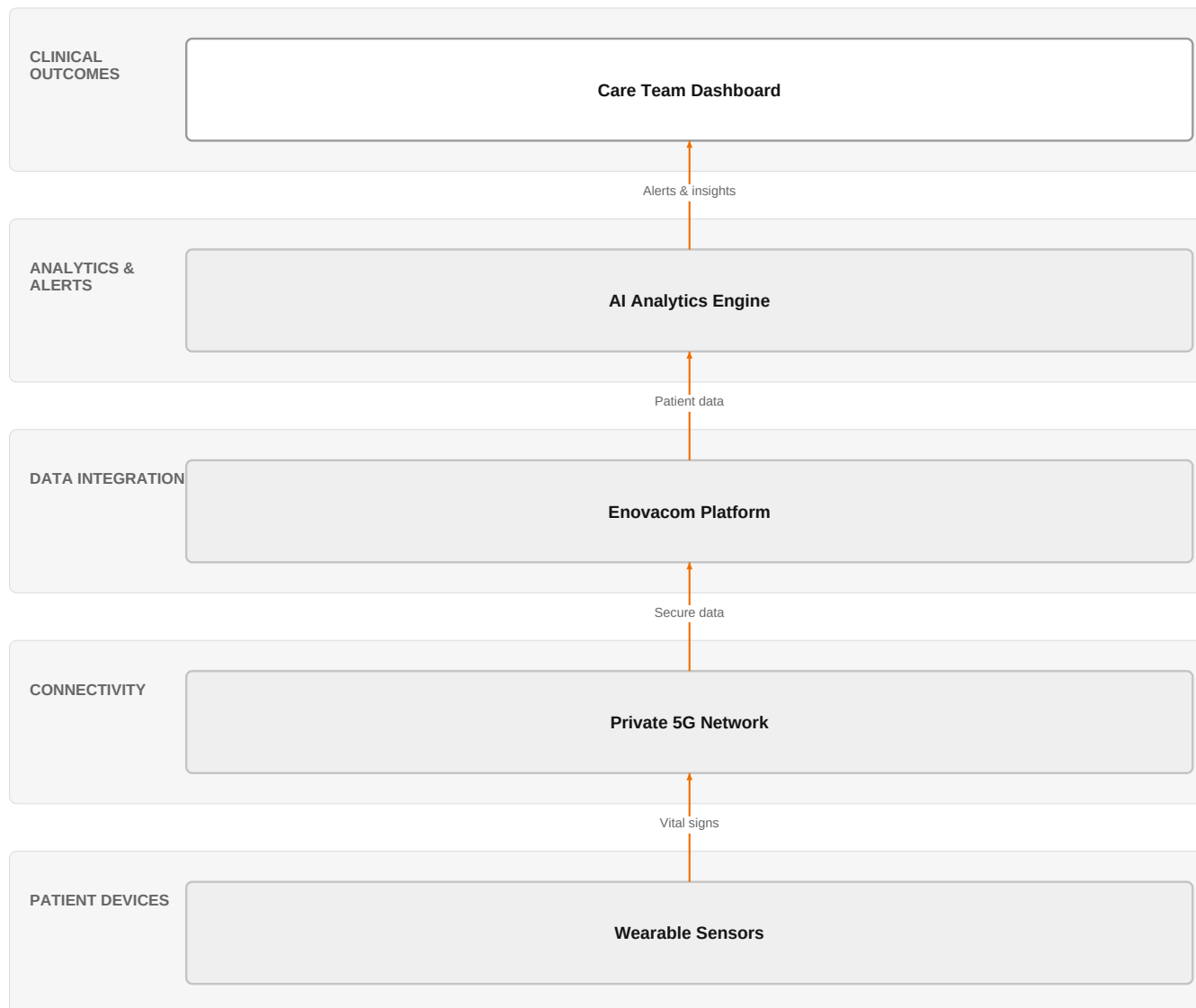
Factor	Value	Basis	Source	As of
Tendered contract value in matching CPV categories	€70.8m per year	observed	TED (Tenders Electronic Daily) · ted	2026-05-19..2026-07-22
Assumed obtainable share of the serviceable market	2.8 % of SAM	assumption	config/sizing.yaml · obtainable_share	size-2026-08-a

Read this before quoting the number. Observed over 85 days of TED coverage and scaled to a year (x4.3); a short collection window makes that scaling rough. 7 matching notices, matched on vertical via the CPV crosswalk — §4.5.2's warning applies: a crosswalk error lands directly in

this number. Public procurement only. Private-sector demand for the same capability is not visible here at all, so this is a floor rather than a market size.

The solution, in one picture

5G RPM Solution Architecture



■ Orange asset ■ Partner ■ Customer-owned ■ Third party / to be sourced

This diagram shows how Orange's private 5G and Enovacom platform enable secure, low-latency remote monitoring with AI analytics for proactive care.

Boxes marked as Orange assets are validated against the linked business graph; a box the model claimed for Orange without a matching asset is shown as third party.

What has changed

Recent research highlights the potential of integrating deep learning with 5G networks for real-time vital sign monitoring and prediction, addressing critical challenges in secure data transmission and latency. Additionally, systematic reviews and meta-analyses of remote patient monitoring in heart failure show robust cumulative evidence, though geographic access modifiers remain uncertain. The market is also seeing a reality check, with remote patient monitoring facing implementation challenges, indicating a need for more effective solutions.

Sources: SIG-FF57F665F32F openalex.org 2025-10-01; SIG-DBBEFE8CCC78 openRxiv 2026-02-27; SIG-922D61D29366 bing.com 2026-05-26

Who buys, and why now

The buyer is typically a Chief Medical Officer or Head of Digital Health at a hospital network or large clinic. The pain is felt by cardiologists and chronic care teams who struggle with frequent hospital readmissions and lack of early warning signs for deterioration. The trigger is often a high readmission rate or a strategic initiative to shift care to home settings,

prompting investment in remote monitoring solutions.

Why it is hot now — every claim bound to a dated source

- A deep learning architecture integrated with 5G networks enables real-time vital sign monitoring and prediction.

[SIG-FF57F665F32F]

What Orange would deliver, and why it can win

What Orange would deliver

Orange would assemble a solution combining its private mobile networks (L1) for reliable, low-latency connectivity, with Enovacom / Enovalife (L1) for healthcare data integration and patient monitoring. The engagement would start with a needs assessment, then deploy private 5G coverage in the patient's home or care facility, integrate wearable sensors via Enovacom, and provide a secure data platform compliant with HDS and SecNumCloud. Orange's IoT and healthcare experts would support implementation, and Orange Group researchers could contribute to AI analytics.

Why Orange can win

Orange is a Leader in the Gartner Magic Quadrant for 4G and 5G Private Mobile Network Services, providing a strong foundation for reliable connectivity. The combination of private networks with Enovacom's healthcare integration and HDS certification offers a sovereign, secure solution that competitors may lack. However, the AI analytics component is not a named Orange asset, so Orange would need to partner or rely on third-party solutions, which could weaken the proposition.

Named assets behind this — each individually inspectable (LK-08)

Asset	Type	Link	Why it is linked	Curator
Private mobile networks	offer	L1	offer provides the technology in a matching domain	unconfirmed
Enovacom / Enovalife	offer	L1	offer addresses the use case but not this technology	unconfirmed
Samsung	partner	L2	partner provides the required technology	unconfirmed
Huawei	partner	L2	partner provides the required technology	unconfirmed
ISO 27001	certification	SUP	certification Orange holds is required by this vertical	unconfirmed
SecNumCloud	certification	SUP	certification Orange holds is required by this vertical	unconfirmed
HDS (Hébergeur de Données de Santé)	certification	SUP	certification Orange holds is required by this vertical	unconfirmed
Gartner Magic Quadrant 2026 — 4G and 5G Private Mobile Network Services (Leader)	analyst position	SUP	analyst recognition covers this technology or use case	unconfirmed
IoT experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Digital experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Defense and security experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Healthcare experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Orange Group researchers	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
MicroPort CardioFlow	reference	SUP	published reference in this vertical for this use case	unconfirmed
Bliksund	reference	SUP	published reference in this vertical, different use case	unconfirmed

Competitive landscape

MEDIUM competitive intensity (score 4.2; 0 of 8 listed players appear in this topic's own evidence)

A real field, including at least one player the customer will already know. Expect to be compared.

Competitor	Category	Position here	Basis	Evidence
Ericsson	Network equipment vendor	sells 5G RAN and Open RAN; competes in Connectivity Solutions	structural	—
Huawei	Network equipment vendor	sells 5G RAN and Open RAN; competes in Connectivity Solutions — also an Orange partner	structural	—
Nokia	Network equipment vendor	sells 5G RAN and Open RAN; competes in Connectivity Solutions	structural	—
Atos / Eviden	Global systems integrator	active in Healthcare	structural	—
Deutsche Telekom / T-Systems	Telecom operator peer	active in Healthcare; competes in Connectivity Solutions	structural	—
OVHcloud	Sovereign cloud provider	active in Healthcare	structural	—
Boldyn Networks	Network equipment vendor	active in Healthcare; competes in Connectivity Solutions	structural	—
Palantir	Data and AI platform	active in Healthcare	structural	—

evidenced means this topic's own sources name the competitor — the signal ids are in the last column and are dated and clickable in the radar. **structural** means the curated register says they sell this technology into this vertical, which is true but is not proof they are in this deal. Register version competitors-2026-08-a.

Qualifying questions for the first meeting

- 1 How are you currently managing remote monitoring for patients with chronic heart failure or hypertension?
- 2 What is your biggest challenge with your current remote monitoring approach—latency, data integration, or patient adherence?
- 3 Have you experienced any incidents where delayed vital sign analysis led to a preventable hospitalization?
- 4 Do you have existing 5G coverage in the areas where your patients live, or would you need a private network?
- 5 What is your current data security and compliance framework for patient health data?
- 6 Are you open to using AI-based analytics for early warning, and do you have the clinical staff to act on those alerts?

Objections you will meet

They will say	You can answer
We already have remote monitoring solutions in place; why should we switch?	That's fair—many providers have existing solutions. However, our approach combines private 5G for low latency with Enovacom's integration and HDS-certified security, which can address the real-time analysis gaps you may be experiencing.
The cost of deploying private 5G is prohibitive.	Cost is a valid concern. But private 5G can be deployed incrementally, and the potential reduction in hospital readmissions could offset the investment. We can also explore shared infrastructure options.
We are concerned about data privacy and sovereignty.	That's a critical point. Our solution is built on HDS and SecNumCloud certifications, ensuring your patient data stays within sovereign infrastructure, which is a differentiator compared to many cloud-based competitors.

Risks and unknowns

The main risk is that the AI analytics component is not a named Orange asset, so Orange may need to rely on partners, which could complicate the solution. Additionally, the evidence shows implementation challenges in remote patient monitoring, so adoption may be slower than expected. The regulatory landscape for medical devices and data privacy is also uncertain, and the time horizon is later, meaning the market may not be ready for immediate large-scale deployment.

Next action, by role (FR-17)

Role	Do this next
Presales / Proposal	Prepare a bid brief for a remote patient monitoring tender, combining Enovacom/Enovalife with private mobile networks, and highlight ISO 27001 and SecNumCloud certifications to address security and compliance, using Bliksund as a reference for mission-critical communication.
Sales	In a conversation with a hospital network's chief medical officer, mention Orange's HDS-certified hosting and private mobile networks, and reference MicroPort CardioFlow as a proof point for real-time patient monitoring.

Strategist / Innovator	Commission a deep-dive brief on the feasibility of 5G-enabled real-time remote patient monitoring, leveraging Orange Group researchers and healthcare experts to validate the low-latency vital sign analysis architecture, and assess how the Gartner Magic Quadrant 2026 Leader position can be used to enter this market.
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Evidence

Every claim in this brief resolves to one of these. Tier 1 is an authoritative primary source; tier 4 is vendor-published material, discounted in scoring (§4.3.7).

Signal	Date	Publisher	T	Title and link
SIG-59A1A2E51F4D	2026-07-15	JAMA Cardiology	1	Challenges Implementing Remote Patient Monitoring for Hypertension—Reply
SIG-726480369831	2026-07-15	JAMA Cardiology	1	Challenges Implementing Remote Patient Monitoring for Hypertension
SIG-C099858E391F	2026-06-24	Advances in Virus Detecti...	1	Remote Patient Monitoring
SIG-C6AE223DC81E	2026-04-23	ResearchHub Technologies,...	1	Advancements in Telemedicine and Remote Patient Monitoring
SIG-DBBEFE8CCC78	2026-02-27	openRxiv	1	Remote Patient Monitoring in Heart Failure: A Systematic Review, Meta-Analysis, and Trial Seque...
SIG-E95AED1CBD71	2025-12-10	openalex.org	1	Artificial intelligence-based remote monitoring for chronic heart failure: design and rationale...
SIG-FF57F665F32F	2025-10-01	openalex.org	1	Real-Time Health Monitoring Using 5G Networks: Deep Learning–Based Architecture for Remote Pati...
SIG-BE515E05C7A6	2025-08-29	EEPES 2025	1	A Prototype of Integrated Remote Patient Monitoring System
SIG-5F2308685FD8	2025-05-06	The American Journal of M...	1	Effect of remote patient monitoring on stage 2 hypertension
SIG-CD3D330696E2	2025-05-02	2025 International Confer...	1	IoT in Healthcare: Enhancing Remote Patient Monitoring
SIG-D583B366C8F3	2025-04-13	Deep Science Publishing	1	Artificial intelligence in patient monitoring: Enhancing care through real-time analytics and r...
SIG-077BFFEF1A9B	2025-04-07	Artificial Intelligence f...	1	Chapter 3 AI for remote patient monitoring in healthcare
SIG-922D61D29366	2026-05-26	bing.com	2	Remote patient monitoring faces a reality check

How this brief was made

Computed, not written. Attractiveness, right to win, competitive intensity and every figure in the market-opportunity section are computed from stored inputs and can be re-derived (DR-05, NFR-01). No language model produced a number anywhere in this document (§4.4.4).

Written, then checked. The narrative sections and the solution diagram were generated from this topic's evidence and from the named asset and competitor lists. Factual sections must cite signal ids attached to this topic; sections that failed that check, or that contained a generated quantity or an unsupplied organisation, were removed rather than rewritten.

Removed by those checks in this brief: competitive_landscape (no claim survived evidence binding); diagram (2 box(es) claimed to be an Orange asset that was not supplied — shown as third-party instead)

What	Version	When
Scores — weight set	w-2026-08-a	2026-08-18T19:08:26+00:00
Market sizing — assumptions	size-2026-08-a	2026-08-18T21:06:15+00:00
Competitor register	competitors-2026-08-a	2026-08-18T21:06:18+00:00
Narrative — prompt / model	describe-v1 / deepseek-chat	2026-08-18T20:41:57+00:00
Pipeline	0.1.0	2026-08-18

Generated 2026-08-19 04:58 UTC. Scores computed under a different weight set are not comparable with these (SC-10), and neither are market sizes computed under a different sizing version.