



Interim Report

January - June 2025

07/08/2025



Highlights

2025

Second Quarter

- BeammWave launched Next Generation of its Advanced Development Platform (ADP1)
- BeammWave's undisclosed Asian customer entered the next phase by licensing the Next Generation of its Advanced Development Platform (ADP1)
- BeammWave Interviewed by Redeye – Continued transition towards high volume products
- Svein-Egil Nielsen was appointed as new Chairman of the Board
- Participated in Wireless Japan 2025 – Showcasing cutting-edge beamforming innovation
- Presented at Stora Aktiedagarna in Stockholm

After the Period End

- Adam Andersson was appointed VP of Business Development and Sales at BeammWave
- BeammWave and Nitto Denko entered into a Joint Development Agreement
- The Board of Directors of BeammWave decided on an expansive capital raise in the form of a rights issue of approximately SEK 65 million



Financial Information

January – June 2025

	2025	2024	2025	2024	2024
Key Figures ¹ (KSEK)	Q2	Q2	H1	H1	Full year
Net sales	951	0	2,593	1,066	1,066
Operating profit/loss	-7,445	-6,085	-8,771	-9,972	-23,202.347
Intangible fixed assets	51,834	39,888	51,834	39,888	47
Cash and cash equivalents	22,308	30,411	22,308	30,411	38,142
Cash flow	-11,183	14,341	-16,699	5,629	13,360
Equity	69,801	64,200	69,801	64,200	77,624
Total assets	76,526	71,487	76,526	71,487	87,348
Equity ratio (%)	91	90	91	90	89
Quick ratio (%)	367	432	367	432	411
Average number of outstanding shares during the period	31,582,156	15,799,941	31,554,356	14,473,497	18,679,281
Number of outstanding warrants at the end of the period	1,897,345	10,641,782	1,897,345	10,641,782	1,618,880
Earnings per share ² (SEK)	-0.23	-0.39	-0.28	-0.68	-1.22
Number of employees end of period	14	13	14	13	12

¹Key figure definitions on page 14

²Recalculated in accordance with split 10:1 och 100:1



Comments from Our CEO

Stronger than ever – Following the plan!

In a world filled with uncertainty, it is reassuring to conclude that we are in control of our own destiny. By staying true to our philosophy of “a little bit better every day”, we continue to remove risks and build long-term value.

Technology – We have successfully proven our concept, which our customers have clearly taken note of. They are now asking us to take the next steps to deliver chips in high volumes. This means dedicating all our efforts to this tedious work of reaching the product quality and volumes required to meet their needs.

Market – Momentum is strongest in Northeast Asia, while the North American market is progressing more slowly. Interest from defense and satellite customers remains high, and we respond to these opportunities carefully not to get distracted. Although still several years away, 6G is considered “around the corner”. 6G discussions continue to reaffirm the need for mmWave, something that we proactively take part in within 3GPP.

Customers and Partners – We continue to attract global, multi-billion-dollar companies – proof that our offering is commercially viable and globally relevant.

Financially – We just laid the ground for a

significantly strengthened cash position with the announcement of a strong capital raise, which will give us the means to execute the next phase of industrialization in line with our customers’ expectations.

The Investor Community – is growing faster than I could have imagined. Crossing the 4,000-shareholder mark is a key milestone that increases share liquidity, narrows the spread and reduces volatility. All important factors when engaging with large investors.

Next Generation Development Platform – We recently launched an upgraded version of our development platform - a significant milestone that enables our customers to advance their testing and product development. Our undisclosed Asian customer was the first to license and successfully deploy the new platform.

Nitto Denko – Staying focused also means partnering in areas strategically important to us. In the past, we have had to carry out extensive contextual development to make our solution both complete and demonstrable. Our agreement with Nitto Denko represents a critical step in building an ecosystem around us with complementary offerings. Partnering with such a large and reputable company is a great honor.

Interim Report January-June 2025



Operators – We maintain strong relationships with some of the world’s largest operators - relationships we believe will grow in both intensity and strategic value.

Japan – As you may have noticed, Japan and the Asian market are central to our focus. This is evident through our strong operator relationships and the 50 leads generated at Wireless Japan in Tokyo. At the event, **Molex** showcased an antenna ring using 32 BeammWave radio front-end chips – a clear demonstration of the progress in our collaboration. You will see more of this.

With Adam Andersson - our new VP of Business Development and Sales who has spent 15 years in Northeast Asia - we are further strengthening our presence in the region. After two weeks at our HQ in Lund, Adam went on his first trip, reconnecting with both BeammWave contacts and long-standing industry connections from his previous work, where he was instrumental in launching more than 100 new phone models in Japan.

Share Issue – With both current and potential customers lined up, we now face the challenge of delivering volume-qualified products. Doing this while also continuing to develop new functionality requires us to expand our engineering resources and bring in new competencies. It also drives external costs, such as licensing fees and full-

production mask sets. To accelerate this, we need more capital. The recently announced share issue gives us the resources and control to move forward.

What To Expect Next – Over the past years, we have built many strong relationships with large and highly relevant companies. Some of these remain unannounced, awaiting specific triggers to move them to the next level. The Nitto Denko collaboration is a clear example of how consistent execution pays off.

In many cases, the trigger is volume-qualified silicon; in others, internal roadmaps must be redefined. Each relationship is different - but mutual trust is always key.

Building a global, successful semiconductor company from the ground up – even with a great idea and a great team – is still an enormous challenge. At times, it is also extremely stressful. But I have never felt more confident and optimistic than I do now. Bit by bit, and day by day, we are getting there!

Stefan Svedberg
CEO, BeammWave AB



BeammWave in Brief

BeammWave

BeammWave AB is a deep-tech company with expertise within communication solutions for frequencies over 24GHz. The company was founded in 2017 by Per-Olof Brandt och Dr Markus Törmänen, based on a long-term research of mmWave and wireless technology at LTH (Lund University Faculty of Engineering). Today, BeammWave has a total of 25 employees and consultants. After several years of development work, the company announced their first product, an Advanced Development Platform (ADP1), at the end of 2023. This makes it possible to demonstrate the company's digital beamforming over the air. BeammWave's three customers together cover the applications BeammWave is targeting: smartphones, CPEs and base-stations. In addition, BeammWave has also a joint project with Saab, a European defense giant.

The Need

BeammWave operates in the technical field of digital beamforming. Today, only so-called analog beamforming is used for the direction of the radio signal, which means that large parts of the direction problem are solved analogically with the help of specially designed components. There are two central challenges with the analog alternative: firstly, that this solution is space-consuming and inflexible, and thus difficult to integrate into small battery-powered consumer devices. Partly because it can only receive and transmit one signal at a time in a certain direction, which

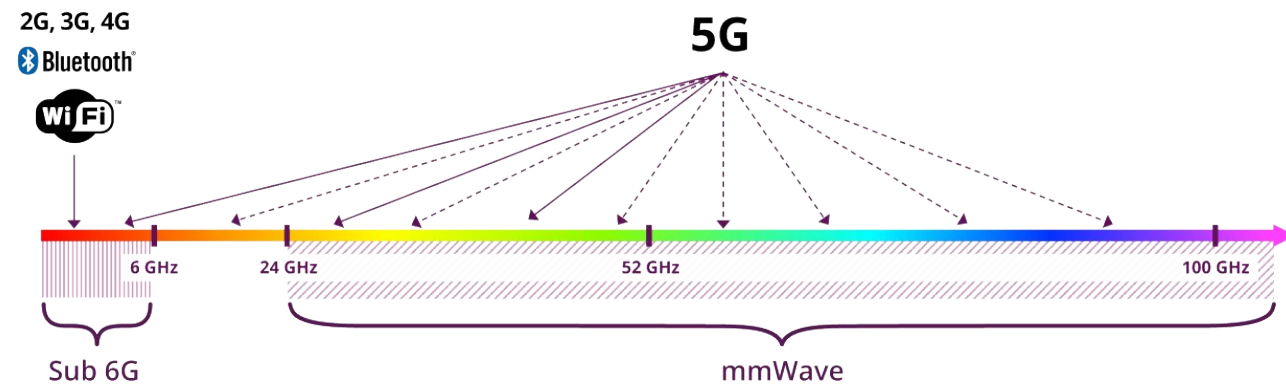
results in large performance losses. BeammWave aims to solve these challenges by offering a digital solution that is smaller, easier to integrate and with significantly higher performance. There is a strong consensus within the industry that digital will replace analog beamforming. What is not agreed upon is the timing when the technology will be ripe for this. Digital beamforming controls the direction of the radio signal in an advanced digital environment through software, rather than using large analog radio components, as is the case with analog beamforming. beamforming.

The Market

The global use of 5G is expected to grow strongly in the coming years. The Ericsson Mobility Report (2024) predicts that the number of 5G subscriptions will increase to 5.6 billion by 2029.

Currently, there is a strong expansion of mmWave-based infrastructure in North America and Japan in particular.

This development is driven by the major operators in the US; Verizon AT&T and T-Mobile together the four largest in Japan; NTT DoCoMo, Softbank, KDDI and Rakuten. BeammWave attaches great importance to the dialogue with these operators. In addition to these, there is a wide range of consumer products, such as Apple's iPhone's (starting from model 12) as well as numerous other brands that include mmWave technology.



The performance of digital beamforming with **less power** and **lower cost** than analogue beamforming

+40 patents and counting



50%



Higher throughput for end-users

Flexible design
that is *easy*
to integrate

Financial Comments

Scope of the report

This interim report covers the period January 1-June 30, 2025. Figures in parentheses indicate results for the corresponding period of the previous year. Unless otherwise stated, the amount is in KSEK.

Revenue and Results

Net sales for the second quarter amounted to SEK 951K (0) and for the period January-June 2,593K (1,066K). Capitalized development costs amounted to SEK 2,307K (3,855K) during the second quarter. For the period January-June, capitalized development costs amounted to SEK 4,498K (6,072K). The other operating income amounted to SEK 21K (-1K) for the second quarter and SEK 4,087K (1,907K) for the period January-June. The other operating income mostly consisted of grants from the EU and Vinnova, as well as foreign exchange gains on operating items.

Operating expenses for the second quarter amounted to SEK 10,724K (9,939K) and SEK 19,950K (19,017K) for the period January-June. Expected to continue to slowly increase cost following the increase in customer engagements.

Of the operating costs, during the quarter, other external costs together with personnel costs accounted for the majority of SEK 10,419K (9,508K). For the period January-

June, these costs amounted to SEK 19,557K (18,540K). This refers to costs for product development, which relate to both consulting fees and salaries. Personnel costs during the quarter were SEK 3,616K (3,221K) and for the period January-June SEK 6,803K (6,502K).

The quarter's result before tax amounted to SEK -7,364K (-6,091K). For the period January-June, the result before tax amounted to SEK -8,689K (-9,878K).

Personnel and Organization

The average number of employees in the company was at the end of the period, 14 (14).

Investments

The total investments in intangible assets, which are mostly development costs, amounted to SEK 2,307K (3,855K) during the quarter and to SEK 4,498K (6,072K) for the period January-June. The company has a total of SEK 51,834K (39,888K) in intangible assets and SEK 32K (83K) in tangible assets on the balance sheet date.

The company reports internally developed intangible fixed assets according to the capitalization model. This means that all expenses relating to the production of an internally developed intangible fixed asset are capitalized and written off during the asset's estimated useful life, provided that certain criteria are met.

Cash Flow

The quarter's cash flow from current operations before changes in working capital amounted to SEK -7,351K (-6,078K). Investments in intangible assets, capitalized work for own account, have affected the quarter's cash flow by SEK -2,307K (-3,855K) and SEK 4,498K (6,072K) for the period January-June. Total cash flow for the quarter amounted to SEK -11,183K (+14,341K).

Financial Position and Liquidity

As of June 30, 2025, the equity ratio amounted to 91% (90), and equity totaled SEK 69,801K (64,200K). Cash and cash equivalents amounted to SEK 22,308K (30,411K) at the end of the period on June 30, 2025, representing a decrease of SEK -15,834K compared to the beginning of the fiscal year. The company had no interest-bearing liabilities as of the balance sheet date.

Other Information

The Company

BeammWave AB is a Swedish public limited company with corporate ID number 559093-1902. The company was founded in 2017 to transform research from LTH (Lund University Faculty of Engineering) into an optimized and commercial mmWave solution for a mass market.

Accounting Principles

This interim report has been prepared in accordance with the Swedish Annual Accounts Act and BFNAR 2012:1 Annual Report and Consolidated Accounts (K3). Applied accounting principles are unchanged from those used in the 2024 Annual Report, which can be found on the company's website. For further information, refer to the company's Annual Report for 2024.

The amounts are rounded to the nearest thousand (KSEK), unless otherwise stated. Due to rounding, figures presented in the financial statements may in some cases not exactly add up to the total and percentages may deviate from the exact percentages. Amounts in parentheses refer to values from the corresponding period in the preceding year.

Transactions with Related Parties

Transactions with related parties have taken place to the same extent as before. For further information, refer to the company's Annual Report for 2024.

Risks and Uncertainties

The company's operations are exposed to a number of factors. Which may pose a risk to the company's operations and result. For a further description of risks refer to the latest Annual Report.

Estimates and Judgments

In order to be able to prepare the financial reports, the Board and company management make assessments and assumptions that affect the company's results and position, as well as of the information provided in general.

Estimates and judgments are evaluated on an ongoing basis and are based on historical experience and other factors, including expectations about future events that are expected to be reasonable under prevailing conditions. Actual results may differ from assessments made. The areas where estimates and assumptions could entail a significant risk of adjustments in reported values for earnings and financial position in future reporting periods are primarily assessments of market conditions and thus the value of the company's fixed assets.

Management of Uncertainties

When it comes to risks linked to the global situation, we are largely unaffected by the conflicts that are ongoing in different parts of the world. Energy prices, the weak Swedish krona and interest rates are also not a concern

for the company. The generally difficult situation on the financial market and the high rate of inflation may, if it persists, affect the company's opportunities for financing.

Auditor's Review

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

Financial Calendar

2025-11-11 Interim Report Q3 2025
2026-02-13 Year End-report 2025
2026-04-22 Annual Report 2025
2026-05-08 Interim Report Q1 2026
2026-05-13 Annual General Meeting 2026
2026-08-12 Interim Report Q2 2026
2026-11-10 Interim Report Q3 2026

For additional information, please contact:

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The financial reports are available through BeammWave's website beammwave.com/investors/financial-reports/

The Board of Directors and the CEO declares that this interim report provides a true and fair overview of the company's operations, financial position and results and describes significant risks and uncertainties facing the company.

Lund, August 7, 2025



Svein-Egil Nielsen
Chairman of the Board



Markus Törmänen
Board Member



Märta Lewander Xu
Board Member



Gustav Brismark
Board Member



Paula Eninge
Board Member



Fredrik Rosenqvist
Board Member



Pelle Wijk
Board Member



Stefan Svedberg
CEO

Financial Reports in Summary

Income Statement

Income Statement (KSEK)	2025 Q2	2024 Q2	2025 H1	2024 H1	2024 Full year
Net sales	951	0	2,593	1,066	1,066
Capitalized development expenses	2,307	3,855	4,498	6,072	13,519
Other operating income	21	-1	4,087	1,907	2,728
	3,279	3,854	11,179	9,045	17,313
Operating expenses					
Raw materials and consumables	-	-401	-	-401	-804
Operating expenses	-6,804	-6,287	-12,755	-12,038	-25,599
Personnel cost	-3,616	-3,221	-6,803	-6,502	-13,964
Depreciation and impairment of tangible and intangible fixed assets	-13	-13	-26	-26	-51
Other operating expenses	-292	-17	-367	-49	-97
Operating profit/loss	-7,445	-6,085	-8,771	-9,972	-23,202
Result from financial items					
Other interest income and similar items	104	-	105	98	357
Interest expenses and similar profit and loss items	-22	-6	-22	-4	-2
Profit/loss before tax	-7,364	-6,091	-8,689	-9,878	-22,847
Income tax	-	-	-	-	-
Profit/loss for the period	-7,364	-6,091	-8,689	-9,878	-22,847
Earnings per share (SEK)					
Earnings per share before and after dilution ¹	-0.23	-0.39	-0.28	-0.68	-1.22
Average number of shares before and after dilution	31,582,156	15,799,941	31,554,356	14,473,497	18,679,281
*Recalculated in accordance with the 1000:1 split (10:1 and 100:1)					

Balance Sheet

Balance Sheet (KSEK)		2025 June 30	2024 June 30	2024 Dec 31
ASSETS				
Intangible fixed assets	Note 1	51,834	39,888	47,335
Tangible fixed assets		32	83	58
Customer receivables		951	0	0
Other receivables		1,401	1,105	1,813
Cash and cash equivalents		22,308	30,411	38,142
TOTAL ASSETS		76,526	71,487	87,348
EQUITY AND LIABILITIES				
Equity		69,801	64,200	77,624
Accounts payable		1,926	3,143	3,557
Other liabilities		4,800	4,145	6,167
TOTAL EQUITY AND LIABILITIES		76,526	71,487	87,348
Changes in Equity		2025	2024	2024
(KSEK)		Q2	Q2	Full year
Balance at the beginning of the period		77,181	47,289	51,076
Profit/loss for the period		-7,364	-6,091	-22,847
Transactions with shareholders		-17	23,002	49,396
Balance at the end of the period		69,801	64,200	77,624



Cash Flow

Cash Flow (KSEK)	2025 Q2	2024 Q2	2025 H1	2024 H1	2024 Full year
Cash flow from operating activities					
Operating profit/loss	-7,445	-6,085	-8,771	-9,972	-23,202
Adjustments for items not included in cash flow	13	13	26	26	51
Interest paid/received	81	-6	83	94	355
Tax paid	0	0	0	0	0
Cash flow from operating activities before changes in working capital	-7,351	-6,078	-8,663	-9,852	-22,796
Changes in working capital	-643	1,271	-3,538	-1,449	280
Cash flow from operating activities	-7,994	-4,806	-12,201	-11,301	-22,516
Cash flow from investment activities	-2,307	-3,855	-4,498	-6,072	-13,519
Cash flow from financing activities	-17	23,002	865	23,002	49,396
Cash flow for the period	-10,318	14,341	-15,834	5,629	13,360
Cash and cash equivalents at the beginning of the period	32,626	16,070	38,142	24,781	24,781
Cash and cash equivalents at end of period	22,308	30,411	22,308	30,411	38,142

NOTES	2025	2024	2025	2024	2024
Note 1	Q2	Q2	H1	H1	Full year
Capitalized expenditure on development work and similar works					
Opening cost	49,527	36,033	47,335	33,816	33,816
Purchases	2,307	3,855	4,498	6,072	13,519
Closing accumulated cost	51,834	39,888	51,834	39,888	47,335

Key Figures

Key Figures

BeammWave's financial reports include financial key figures specified in current principles for financial reporting.

Operating Profit/loss

Operating income minus operating expenses.

Equity Ratio

Adjusted equity (equity and untaxed reserves less deferred tax) as a percentage of the balance sheet total.

Quick Ratio

Current assets excluding inventory and work in progress as a percentage of short-term liabilities.

Average number of Outstanding Shares

Weighted average of the number of shares outstanding during the period.

Earning per Share

Results for the period through the average number of outstanding shares.



Share Capital and Ownership Structure

The company's share capital amounts to SEK 3,121,441.9907 distributed over 31,582,156 outstanding shares of which 4,597,000 A shares and 26,985,156 B shares. Trading in the share takes place on the Nasdaq First North Growth Market. BeammWave's B shares are traded under the short name BEAMMW B and with ISIN code SE0016799068.

Stock Option and Employee Stock Option Programs

The company has eight (8) ongoing stock option programs and employee stock option programs, with a total of 1,618,880 options. All programs refer to incentives and have been issued at market value, calculated according to the "Black Scholes" formula. If all outstanding warrants are exercised, the dilution effect will amount to approximately 5 percent.

For more information and complete conditions regarding the stock option programs and employee stock option programs, refer to the prospectus that the company issued in connection with the listing issue on page 37 and for others to the annual general meetings in 2023, 2024 and 2025 respectively.

Name	Purpose	Earliest redemption date	Finale due date	Redemption price (SEK)	Outstanding stock options / employee stock options	No of shares after outstanding stock options / employee stock options	Dilution in case of full subscription
KPO Anst-22	Incitament	2026-05-11	2028-06-30	30,48	50 630	50 630	0,16%
KPO Sty-22	Incitament	2026-05-11	2028-06-30	30,48	67 400	67 400	0,21%
Series 202301	Incitament	2027-06-01	2027-09-30	30,48	67 560	67 560	0,21%
KPO Anst-24	Incitament	2027-07-01	2027-12-31	0,10	303 620	303 620	0,95%
KPO Sty-24	Incitament	2027-07-01	2027-12-31	0,10	202 680	202 680	0,64%
TO Anst-24	Incitament	2027-07-01	2027-07-30	4,68	606 840	606 840	1,89%
KPO Anst-25	Incitament	2027-07-01	2027-12-31	0,10	472 120	472 120	1,47%
TO Anst-25	Incitament	2027-07-01	2027-07-30	4,68	126 495	126 495	0,40%
						1 897 345	5,67%

Ownership Structure

Largest owners as of June 30, 2025

Shareholders who are not registered as owners, but whose shares are placed in insurance and depository accounts, do not appear in this list.

Name (private/company)	Class A shares ³	Class B shares ⁴	Total Capital	% of Capital	% of Votes
Nordnet Pensionsförsäkring		3 494 911	3 494 911	11,07%	4,79%
Concejo AB		3 174 110	3 174 110	10,05%	4,35%
ALMI	766 000	988 269	1 754 269	5,55%	11,85%
Markus Törmänen	1 367 000	100 000	1 467 000	4,65%	18,87%
Per-Olof Brandt	1 377 000	59 000	1 436 000	4,55%	18,96%
Avanza Pension		1 260 150	1 260 150	3,99%	1,73%
Walerud & Partners AB och Bengt Walerud		1 052 838	1 052 838	3,33%	1,44%
Stefan Svedberg ¹	592 000	416 334	1 008 334	3,19%	8,69%
LU Ventures AB		706 000	706 000	2,24%	0,97%
I Love Lund AB (publ)		573 093	573 093	1,81%	0,79%
Nordea Liv & Pension		528 905	528 905	1,67%	0,72%
Bengt Lindoff	469 000	20 000	489 000	1,55%	6,46%
Other shareholders	26 000	14 611 546	14 637 546	46,35%	20,38%
Total*	4 597 000	26 985 156	31 582 156	100,00%	100,00%

¹ Stefan Svedberg, CEO, by company and privately

² Bengt Lindoff, Chief System Architect, by company and privately

³ 10 votes per class A share

⁴ 1 vote per class B share

*With a total of 3,788 shareholders

Glossary

3rd Generation Partnership Project (3GPP)

Collaborative organization for different organizations and corporations, active in the mobile telecommunications space. The purpose of the organization is to create globally viable technical protocols and specifications for mobile telephony and thereby enable the use of one and the same cell phone virtually all over the world.

Advanced Development Platform (ADP1)

BeamWave's development platform sold to customers for evaluation and integration.

Beamforming

Beamforming means directing the radio energy in a specific direction. This contrasts with traditional radio communication, where radiation is sent in all directions. Think of a laser pointer versus a light bulb – both emit light, but if you want to illuminate an object at a great distance, you choose the laser pointer. It is easy to understand that it's important you must aim, illuminating next to the object does not help. Beamforming is usually done using several antennas.

Analog beamforming

In analog beamforming, the signals from the different antennas are combined before being made digital. The industry has assumed that this is an easier and cheaper way.

Consumer Premises Equipment (CPE)

Is the equipment that the operator places in the home of the consumer, to offer internet access without the use of

cable or fiber.

Digital beamforming

In digital beamforming, just as in its analog counterpart, several antennas are used and combined to get a stronger signal. But in the digital beamforming the combination happens AFTER the signals have been made digital. This means that the computations in the digital domain has more information and thus can achieve higher precision and performance.

Fabless

It means that the company designs and develops semiconductors but does not own its own manufacturing facilities (fabs = fabrication plants). Instead, the actual manufacturing is outsourced to third-party manufacturers, often referred to as "foundries". The business model is called Fabless and is commonly used by the semiconductor industry.

Field-Programmable Gate Array (FPGA)

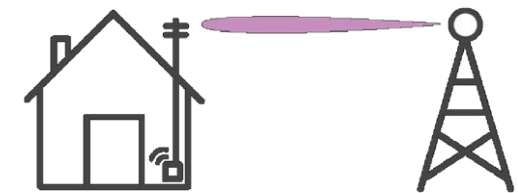
An integrated circuit, used in digital technology, that can be programmed or reprogrammed after it has been manufactured. An FPGA is designed to be flexible and adaptable, allowing users to configure its hardware functionality for a wide range of applications after it's been deployed.

Fixed Wireless Access (FWA)

FWA is a type of wireless communication technology that provides high-speed internet access to fixed locations, such as homes or businesses, without needing traditional

wired connections like fiber or cable. Instead of relying on physical infrastructure like cables, FWA uses radio signals transmitted from a base station or cell tower to a receiver installed at the customer's location.

Installation will of course be much cheaper, while capacity, performance and running costs will be equivalent if 5G mmWave is used for this purpose.



Fixed Wireless Access

Glossary

Frequency Range 2 (FR2)

5G frequency bands above 24 GHz, also known as millimeter wave (mmWave).

Frequency band/frequency range

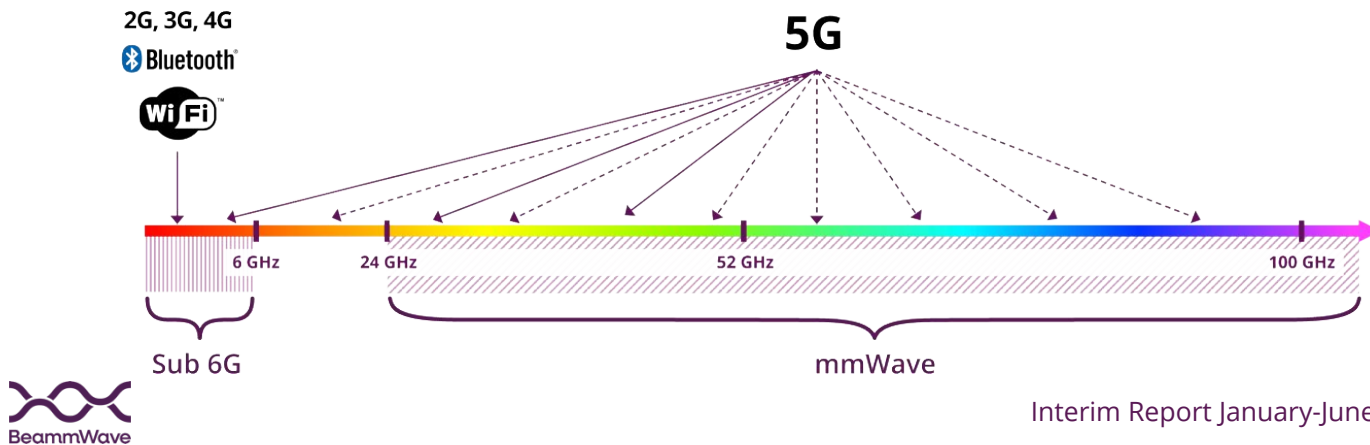
A frequency in terms of radio communication is simply expressed as the number of oscillations per second and is measured in Hertz. Since radio waves travel at the speed of light, a low frequency means a very long wavelength (as measured from peak-to-peak of the "waves"). FM radio, for example; has frequencies between 87.5 and 108 MHz, and there the wavelength is about 2-3 meters. For different applications such as television, radio, satellite, military, emergency services, cell phones, Wi-Fi, etc. not to collide and interfere with each other, it has been agreed to divide the available frequency range into different frequency bands and then decide how, for what and who may use which frequencies. The image below shows that until now we have almost exclusively used frequencies below 6GHz. This area is therefore very crowded and if you need more capacity, you must find it elsewhere.

mmWave

mmWave (millimeter wave) refers to a specific band, where the wavelengths are in the order of 10mm and below, of radio frequency spectrum, typically ranging from 24 GHz to 100 GHz. This high-frequency spectrum is known for its ability to carry vast amounts of data at very high speeds, which is why it is a key technology in next-generation wireless communications, particularly 5G networks. This is a large and untapped area and consequently there is a lot of capacity here. The short wavelength means that the radio waves do not reach very far but are quickly attenuated. This means that the mmWave range requires beamforming to be used for communication purposes

Satellite communications (Satcom)

A broad term referring to communication systems that use satellites to transmit data, voice, or video signals.



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