

New Market

- market_1
- market_2
- market_3

Measure Names

- Number Of Calls
- repeat_calls_total

Monthly Calls Repeated
7,606

The chart displays the progression of COVID-19 cases in the Netherlands over a three-month period. The blue line, representing total cases, starts at approximately 1,000 on December 26, 2021, rises sharply to a peak of about 9,000 in early January 2022, and then fluctuates between 5,000 and 7,000 until late March 2022, when it reaches its highest point of nearly 10,000 before declining. The red line, representing hospitalizations, starts near zero, peaks at about 4,000 in late February 2022, and then generally declines to around 2,000 by the end of the period. The orange line, representing deaths, remains consistently low, staying below 1,000 throughout the entire period.

Date	Total Cases (Blue)	Hospitalizations (Red)	Deaths (Orange)
December 26, 2021	~1,000	~0	~0
January 2, 2022	~9,000	~3,000	~500
January 9, 2022	~7,000	~3,000	~500
January 16, 2022	~7,500	~2,500	~500
January 23, 2022	~6,500	~5,000	~500
January 30, 2022	~6,800	~3,500	~600
February 6, 2022	~6,000	~5,000	~500
February 13, 2022	~5,500	~7,500	~500
February 20, 2022	~6,500	~3,500	~500
February 27, 2022	~7,500	~4,000	~500
March 6, 2022	~6,500	~4,500	~600
March 13, 2022	~6,500	~3,000	~500
March 20, 2022	~9,500	~3,000	~500
March 27, 2022	~5,500	~2,000	~400

Market		
market_1	Number Of Calls	58000
	repeat_calls_total	21000
market_2	Number Of Calls	5000
	repeat_calls_total	21000
market_3	Number Of Calls	22000
	repeat_calls_total	21000

New Type		
Account Management	Number Of Calls	80K
	repeat_calls_total	2K
Construction	Number Of Calls	80K
	repeat_calls_total	1K
Internet Wifi	Number Of Calls	80K
	repeat_calls_total	10K
Scheduling	Number Of Calls	80K
	repeat_calls_total	1K
Troubleshooting	Number Of Calls	80K
	repeat_calls_total	5K

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