# Cumulative Progress

**Drilled down by continent and Interval set to *Cumulative* we will see the progress made in the fight against Covid-19 from 1 January 2020 to 18 March 2021:**

It is seen that the global case count of covid-19 as of 18th March 2021 was **121,785,754** which was a *0.5%* increase in confirmed cases from the previous day 17th March 2010. Also looking at the trend of cumulative cases we will see that there has been an increase in the number of Confirmed cases since 1st January 2020. Countries Such as USA, Brazil, India, Russia, UK, France, Italy, Spain, Turkey, and Germany have been the countries with the most cases for the past 3 months.

*2.27%* of the world’s population has received at least one vaccine does as of 17th March 2021, and the total number of people vaccinated globally was 262,300,427.

**Africa** – *0.36%* has received at least one vaccine.

**Asia** – *1.11%* has received at least one vaccine.

**Europe** – *2.81%* has received at least one vaccine.

**North America** – *13.72%* has received at least one vaccine.

**South America** – *4.32%* has received at least one vaccine.

Israel has the highest vaccination rate of 59.54%, with more than half of the country’s population vaccinated.

*(****NB****: Cumulative Cases is not the number of people with the case presently, it is the number of people who have had the case at any point in time. This in concludes people who may have recovered or died from the case)*

# Daily Progress

**Drilled down by continent and interval set to *Daily*, it is seen that on 18 March 2021:**

There were 588,765 global new cases, this was a 17.6% increase from the previous day of 500,674 new cases. With this we can see that more people got infected on 18th March 2021 than the day before. *4.1% less* where vaccinated on 18th March people from the day before and looking at the daily vaccination trend its seen that there has been massive decline in the no of daily vaccination globally since the 13 March 2021.

**Africa** had *1.9%* increased case and *21.3%* decrease in vaccination from the previous day.

**Asia** had *4.2%* increased case and *0.6%* decrease in vaccination from the previous day.

**Europe** had *58.4%* increased case and *68.1%* decrease in vaccination from the previous day.

**North America** had *0.3%* decrease in cases and *38%* increase in vaccination from the previous day.

**South America** had *12.2%* decrease in cases and *11.8%* decrease in vaccination from the previous day.

From this we can immediately see that North America had the list no of new cases and the greatest number of people new vaccination. Europe was the most affected with a massive 58.4% increase which was alarming which was because of increased cases in France.