



SPACE MISSION ANALYSIS

TOTAL NUMBER OF COUNTRY INVOLVED IN THE SPACE MISSION

5

TOTAL NUMBER OF COMPANY INVOLVED IN THE SPACE MISSION

62

TOTAL NUMBER OF CITIES INVOLVED IN THE SPACE MISSION

48

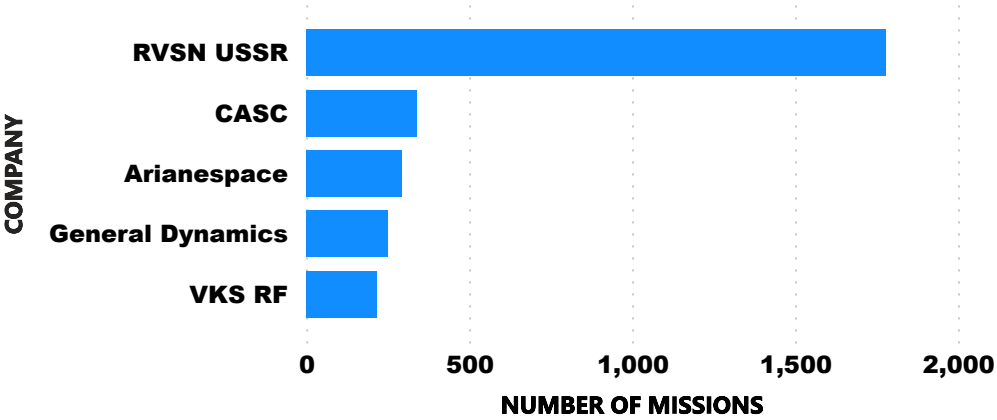
TOTAL NUMBER OF ROCKET USED FOR THE MISSION

370

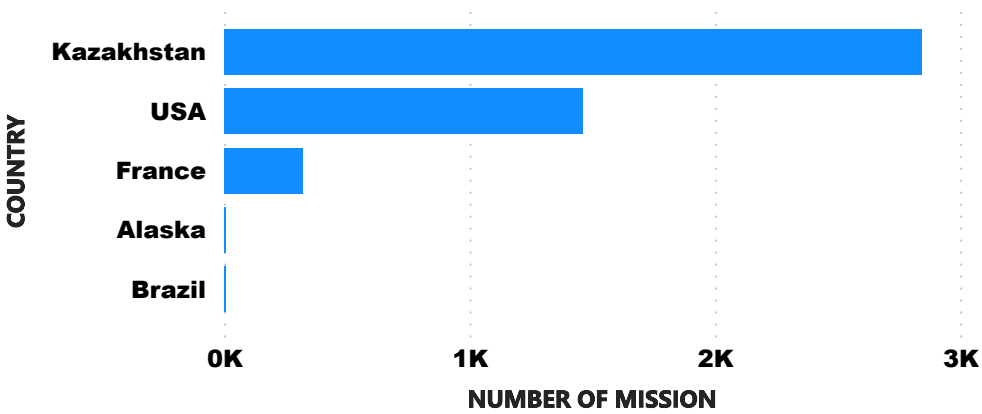
ALL THE SPACE MISSION CARRIED OUT WAS

4555

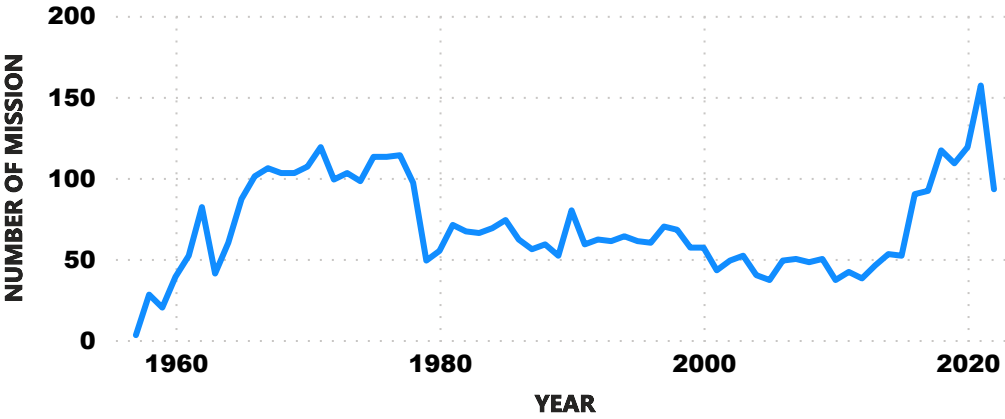
THE COMPANY WITH THE HIGHEST NUMBER OF MISSION WAS RVSN USSR WITH 1,777 MISSIONS



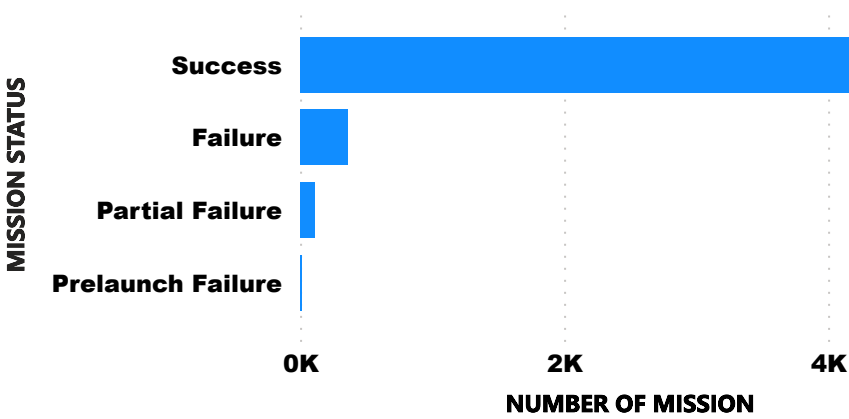
KAZAKHSTAN WAS THE COUNTRY WITH HIGHEST (2,842) SPACE MISSION LAUNCHED



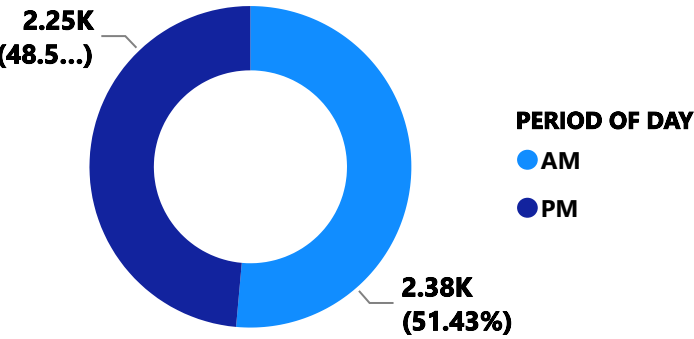
THE HIGHEST (157) NUMBER OF SPACE MISSION WAS LAUNCHED IN YEAR 2021



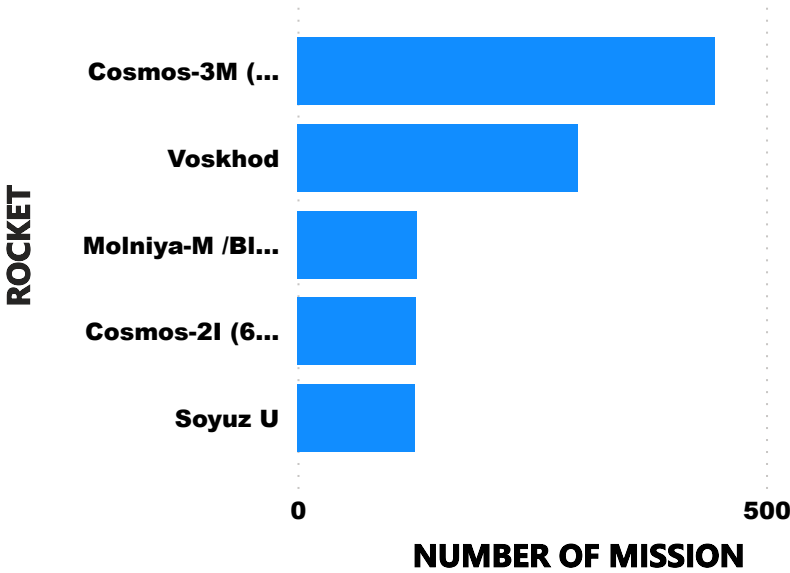
89.89% OF THE MISSION LAUNCHED WAS A SUCCESS



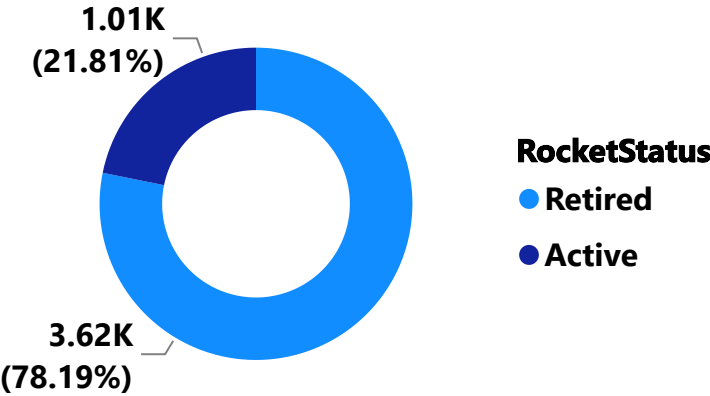
51.43% OF THE MISSION WAS LAUNCHED AT THE EARLY HOURS OF THE DAY



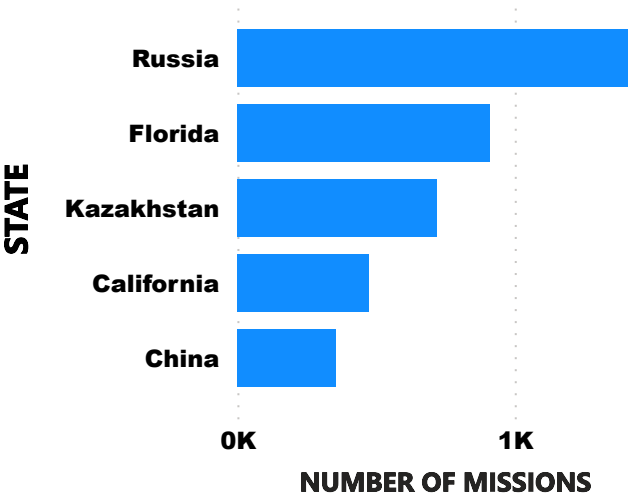
COSMOS-3M(11K65M) WAS MOSTLY USED ROCKET FOR THE SPACE MISSION



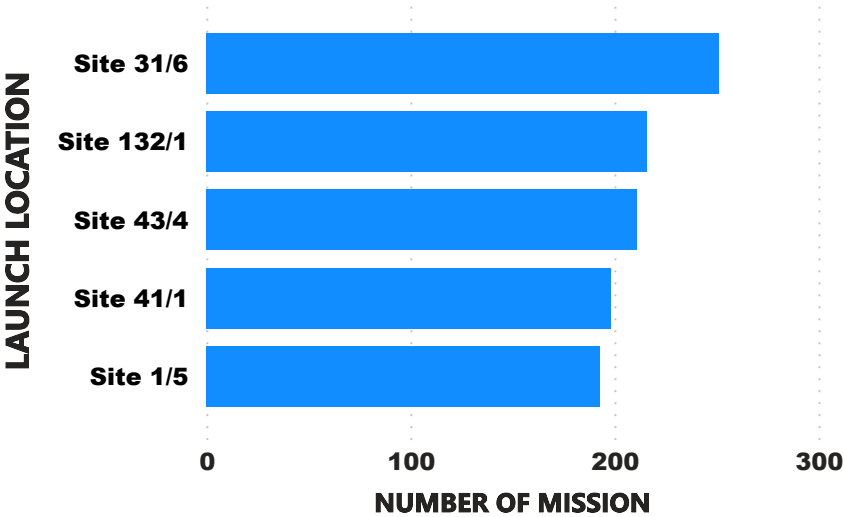
21.8% OF THE ROCKET WAS ACTIVE FOR THE SPACE MISSION



THE STATE WITH THE IGHEST NUMBER OF SPACE MISSION LAUNCHED WAS RUSSIA



THE HIGHEST NUMBER OF SPACE MISSION WAS LAUNCHED FROM SITE 31/6



492 WHICH IS THE HIGHEST NUMBER OF SPACE MISSION WAS LAUNCHE IN THE MONTH OF DECEMBER

