CYBER ATTACKS' EVOLUTION OVER THE DECADE

WHAT DO THE NUMBERS HAVE TO SAY?



by: Magno Lira

ABSTRACT

The flimsy security of the digital world



DECREASED OF OCCURRENCES

From 2011 to 2022, the occurrences decreased by 9.64%



NON-LINEAR TRAJECTORY

Up's and downs over the years



ORGANIZATIONS TYPE WITH THE MOST OCCURRENCES OF CYBER ATTACK



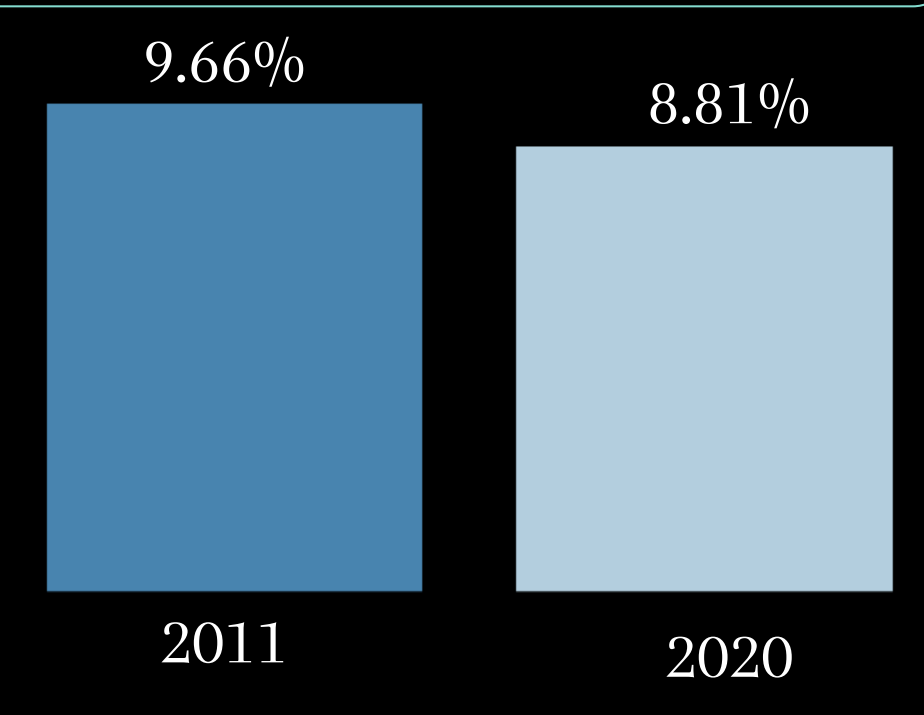
ENTITIES WITH THE MOST
OCCURRENCES OF CYBER ATTACK

SUMMARY

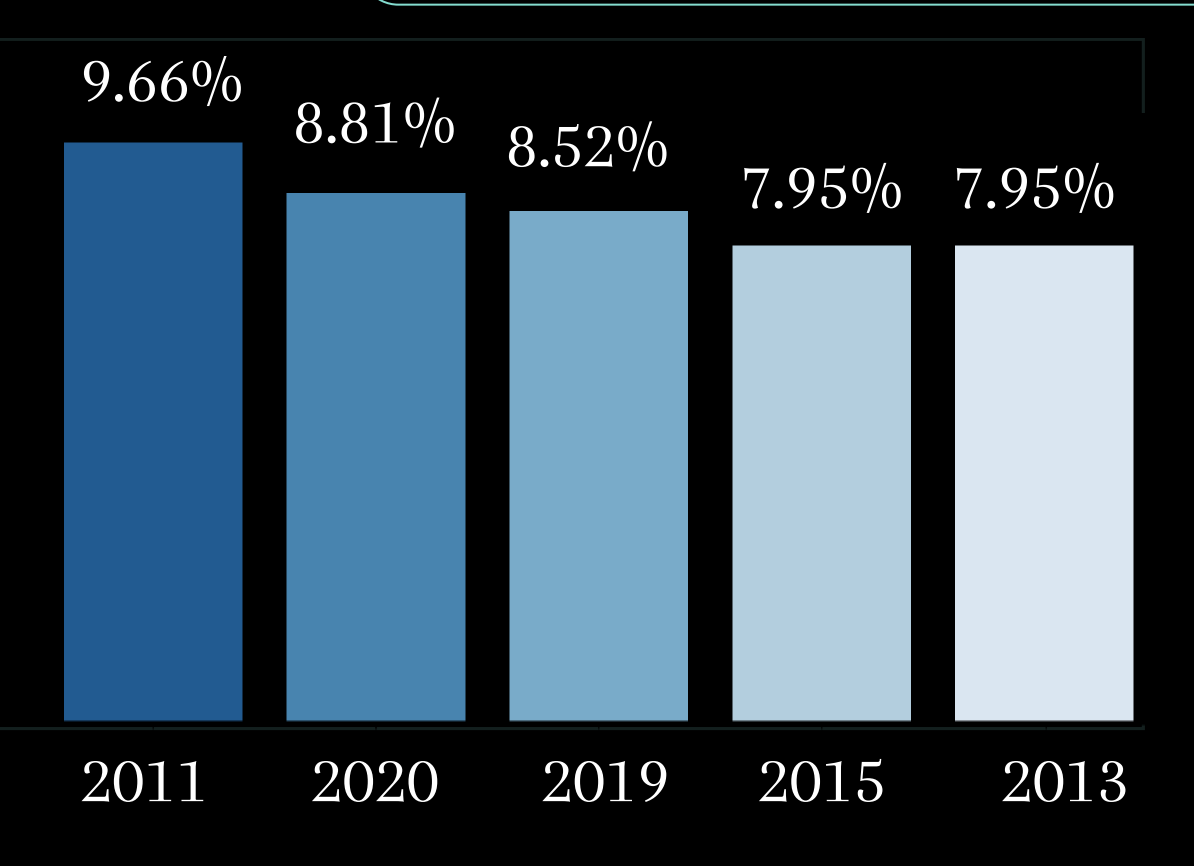
THE OCCURRENCES DECREASED BY 9.64%

In 2020 3.69% of all attacks were by a hacker, and 1.98% were due to poor security.

In 2011 4.82% of all attacks were by a hacker, 1.42% were stolen/lost and 1.13% were accidentally published.



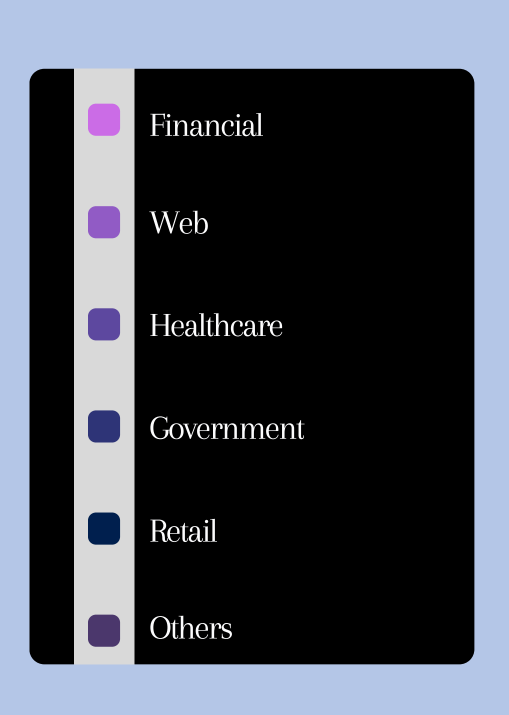
non-linear trajectory

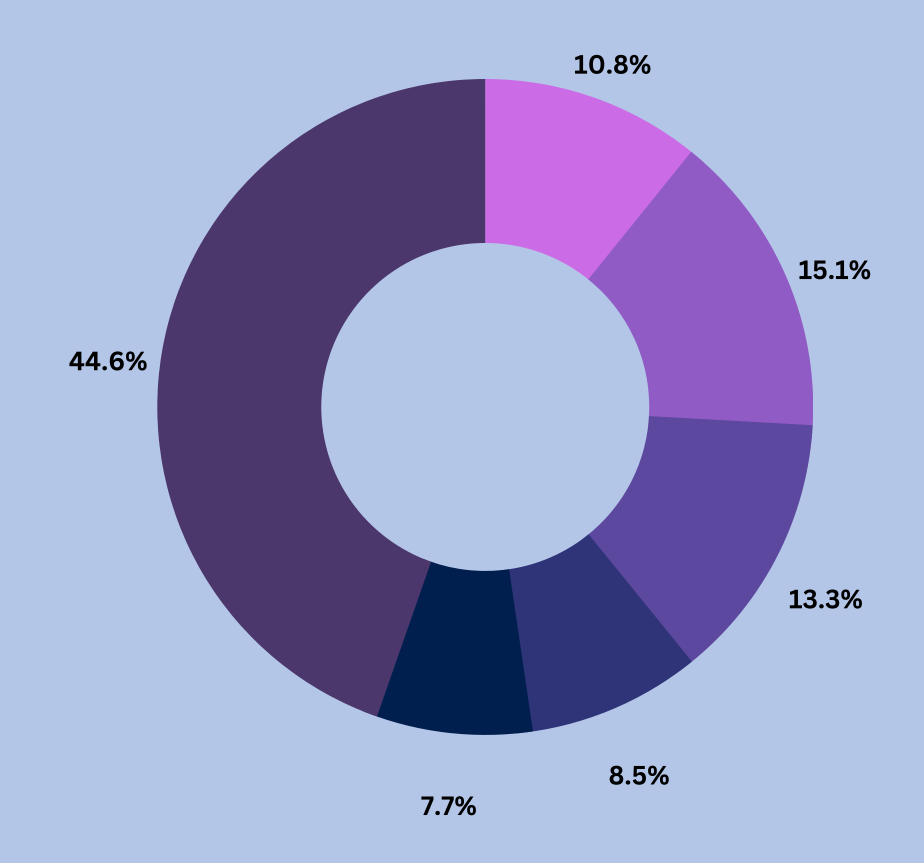


From 2011 to 2013, there was a reduction in terms of frequency of attacks by about 21.5%.

From 2013 to 2020, The incidents of attacks increased by about 10.81%.

Organizations type with the most occurrences of cyber attack





ENTITIES WITH THE MOST OCCURRENCES OF CYBER ATTACK



Facebook registered three attacks due to poor security



Yahoo registered two attacks due to hack attack



Sony pictures registered two attacks due to hack attack



Countrywide Financial Corp registered two attacks due to incidents inside the job



University of California, Berkeley registered two attacks due to hack attack

