

# CYBER ATTACKS' EVOLUTION OVER THE DECADE

WHAT DO THE NUMBERS HAVE TO SAY?



by: Magno Lira

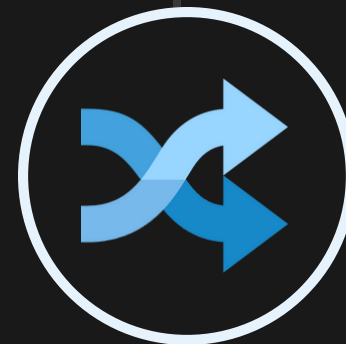
# ABSTRACT

The flimsy security of the digital world



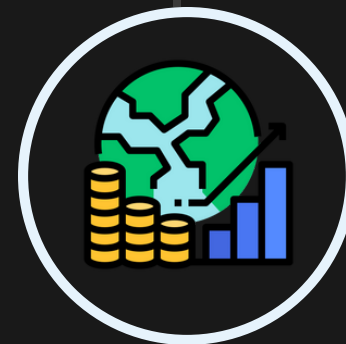
## DECREASED OF OCCURRENCES

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



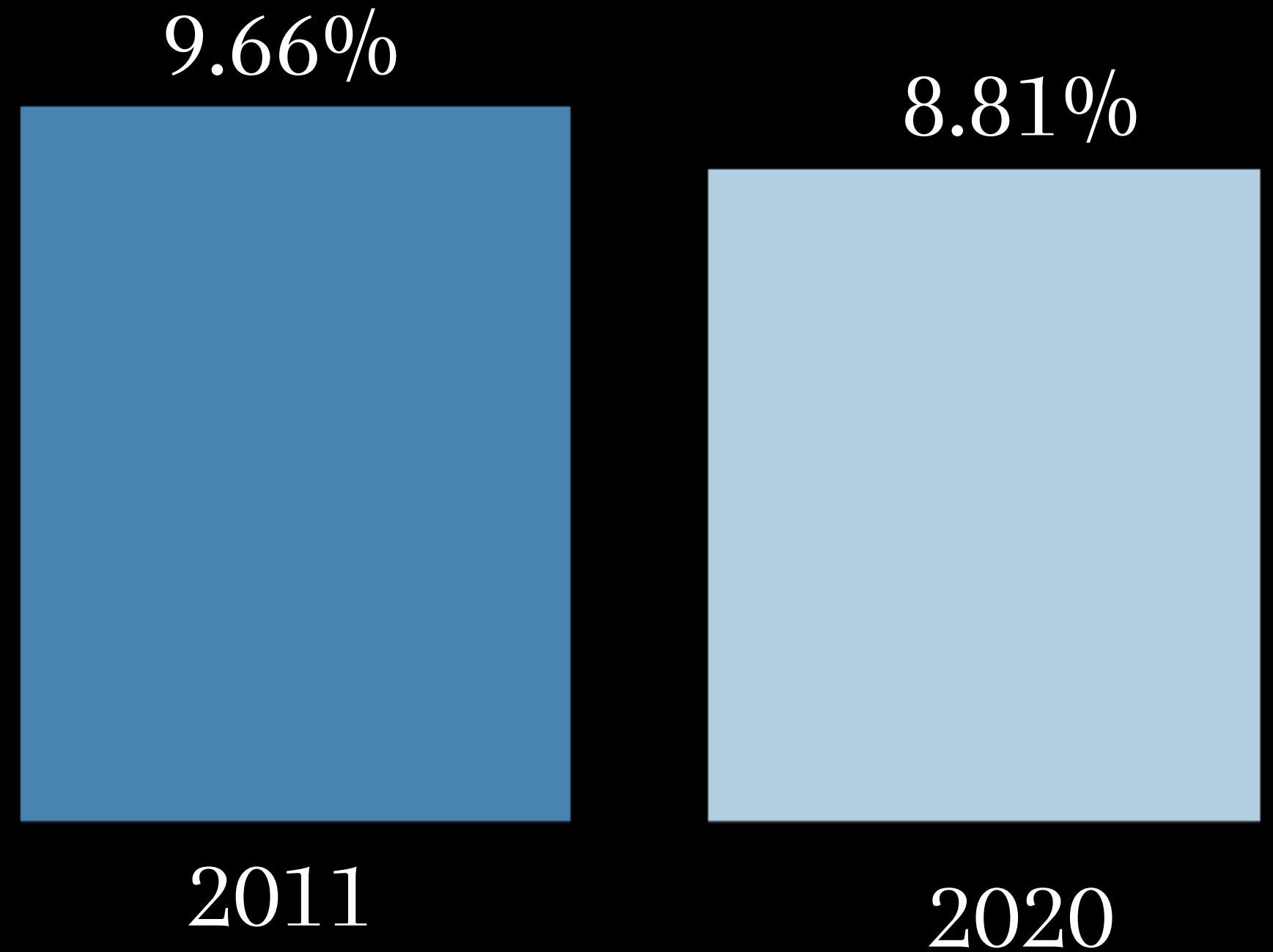
## ENTITIES WITH THE MOST OCCURRENCES OF CYBER ATTACK

## SUMMARY

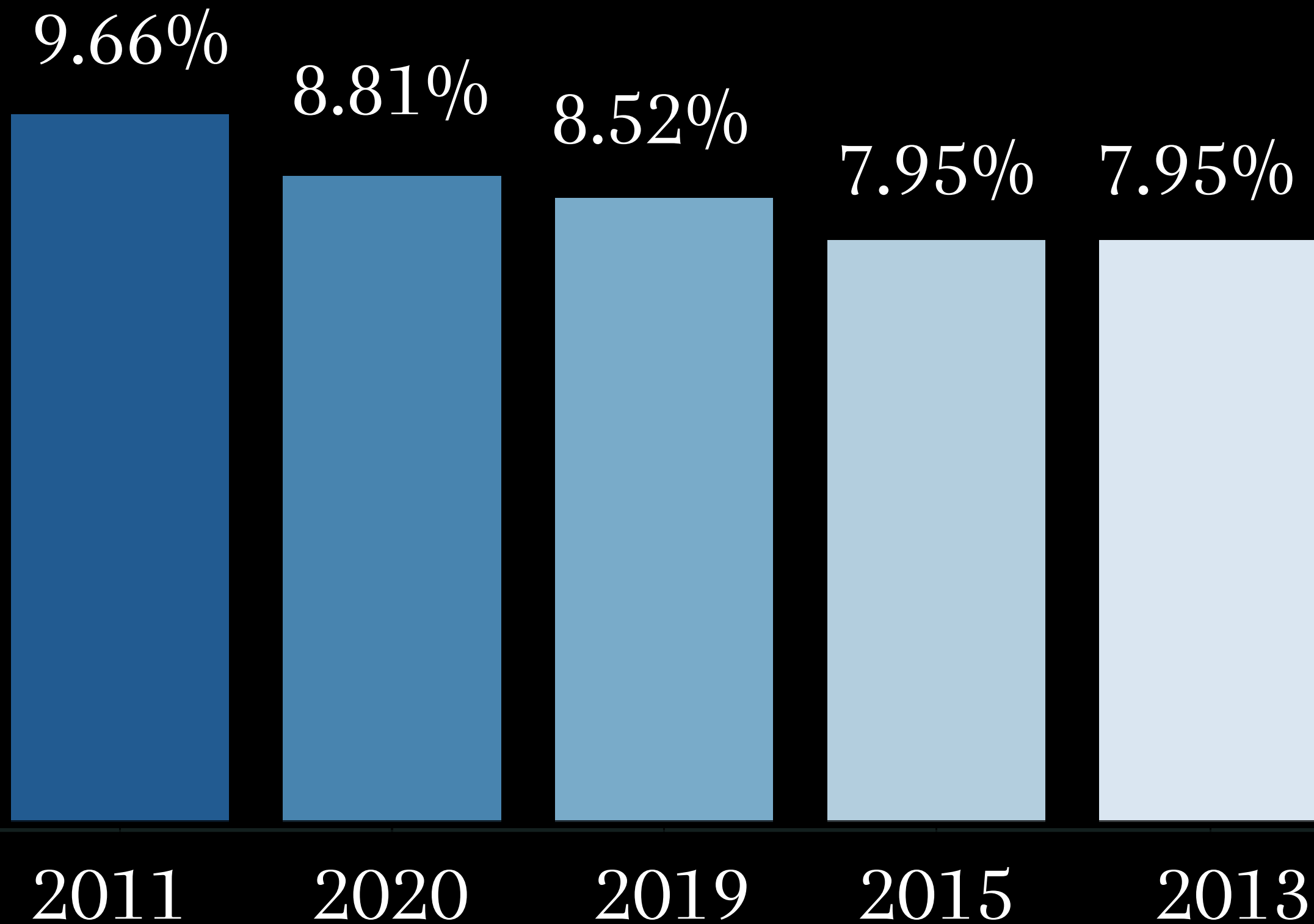
In 2020 3.69% of **all** attacks were by a **hacker**, and 1.98% were due to **poor security**.

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

THE OCCURRENCES DECREASED BY 9.64%



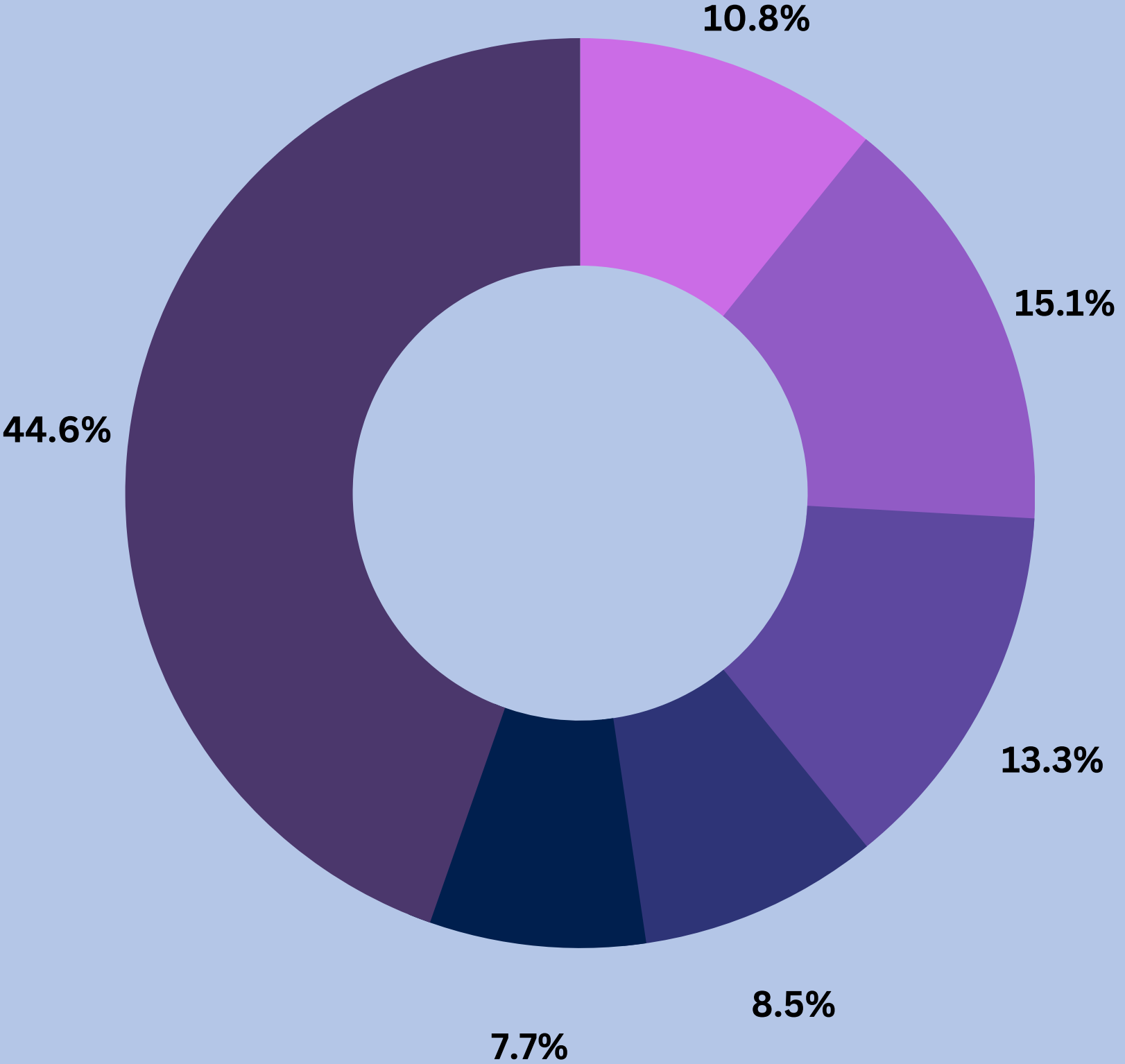
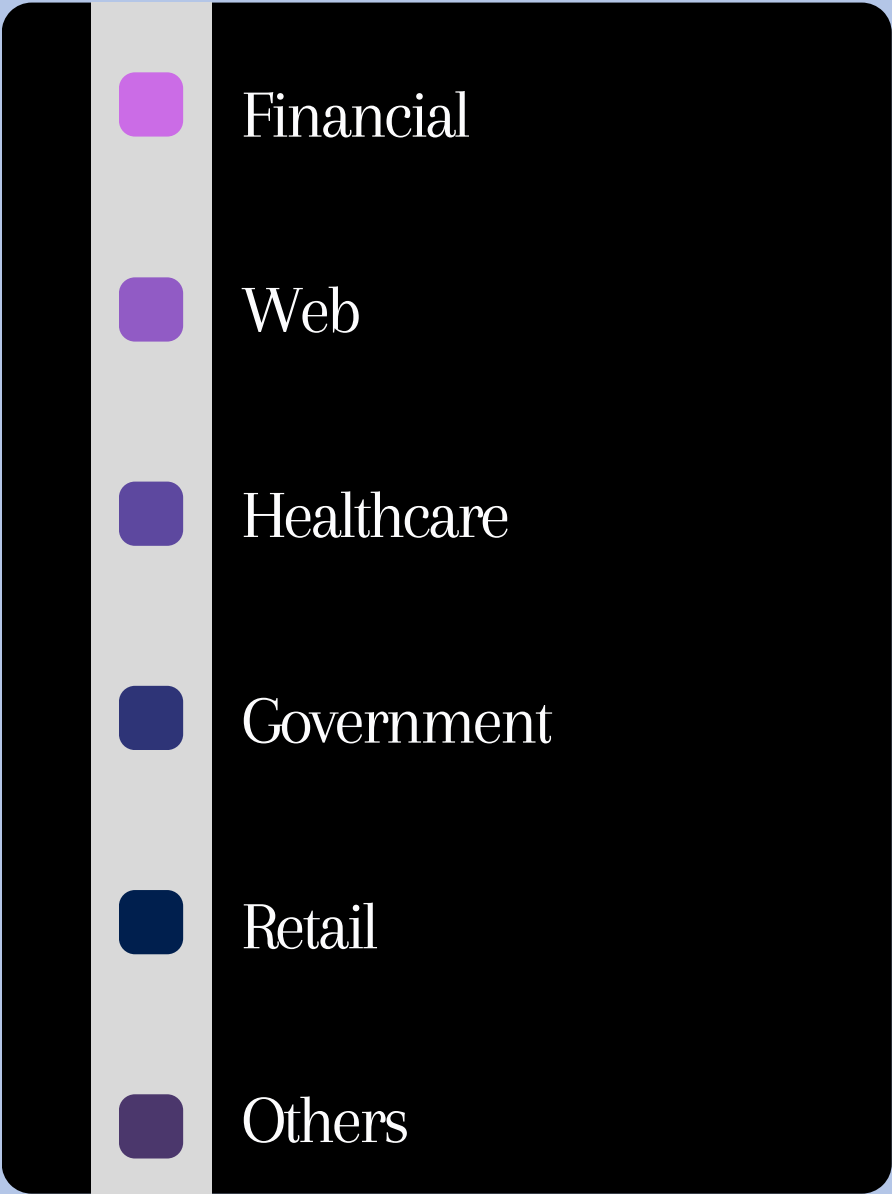
## non-linear trajectory



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

