

# DDoS attack figures from the **second quarter 2022**

The Dutch National Scrubbing Center (NaWas) protects participants against DDoS attacks. Besides protection, NaWas offers valuable insights about the changing landscape of DDoS. To better combat these malicious attacks, we share our up-to-date knowledge with interested parties. Together we stand strong against DDoS attacks. Below you'll find some of the most important figures of DDoS attacks from the second of 2022.



Number of attacks:

**442**



Average number of attacks per day:

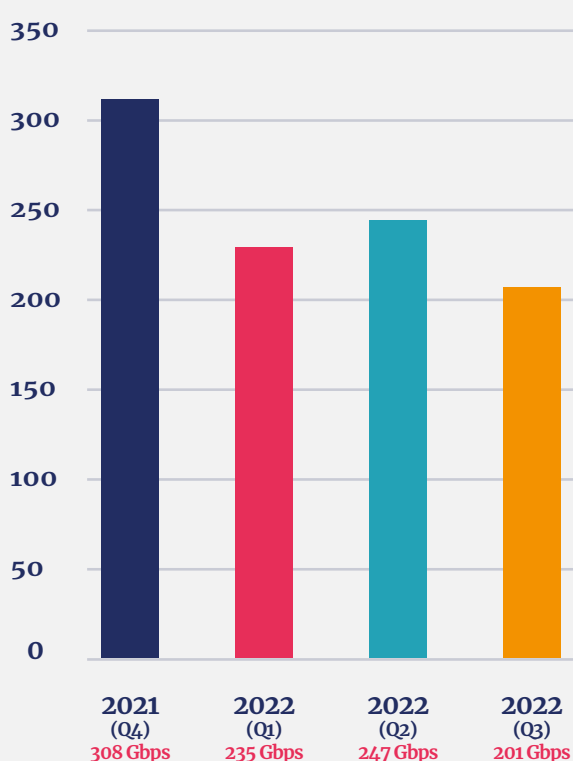
**4,8**



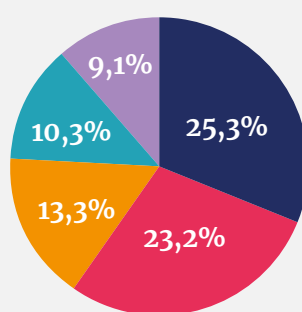
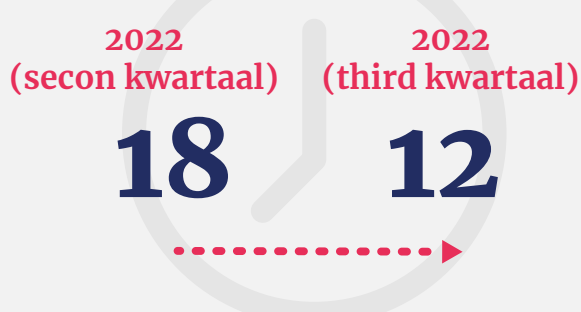
Maximum attack size:

**201Gbps**

Maximum size of attacks



Prolonged attacks >4 hours



- DNS amplification
- NTP amplification
- TCP flag attack
- LDAP amplification
- UDP flood

## Trends



Fewer attacks than in the last quarters of '22, the downward trend since Q4 2021 continues



Over a quarter of all detected DDoS attacks were 'DNS amplification' attacks



The forecast is that there will be less DDoS attacks in 2022 than in the previous year

Most common type of attacks: **DNS amplification & NTP amplification**

In Q3 2022, we continue to see a decrease in the number of DDoS attacks. Nonetheless, this distorts the picture of a trend of fewer DDoS attacks in general. Because in three quarters (this year), more DDoS attacks have already been recorded than in all of 2020.

Furthermore, over the entire quarter, two notable attacks occurred. One attack lasted longer than 4 days and one attack had 360 Mpps.

Want to learn more about NaWas DDoS protection?  
Visit our website at [nbip.nl/en/nawas](https://nbip.nl/en/nawas)