

Figures DDoS data report 2019

The Dutch National Scrubbing Center against DDoS attacks (NaWas) protects participants against DDoS. Beyond protection, the NaWas also offers valuable insights into 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. Below you'll find some of the most important figures from the NBIP DDoS Data report of 2019.



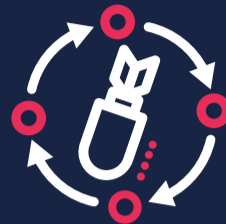
Number of attacks:

919



Average number of attacks per day:

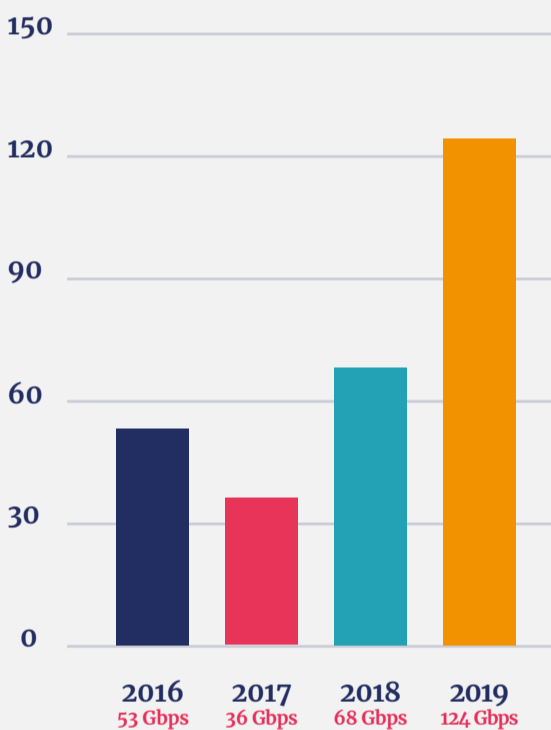
2,5



Largest recorded attack:

124 Gbps

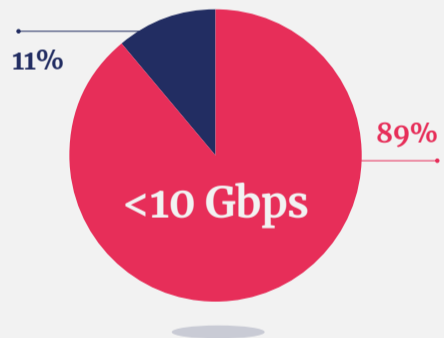
Maximum size of attacks



Prolonged attacks >4 hours

2018: **28**
2019: **29**

Majority of attacks are **small**, but more and **more complex**



Trends



Fewer attacks observed in 2019 than in 2018



Maximum size of attacks is increasing



Most complex attack: 30 Vectors

New type of attack: **WS Discovery amplification**
Most common type of attack: **DNS Amplification**
Criminals respond **faster and faster** to changes in digital security

Want to learn more about NaWas DDoS protection?
Visit our website at nbip.nl/en/nawas

The full **NBIP DDoS data report 2019** can be downloaded for free at nbip.nl/en/ddos-report