

Distributed Denial of Service (DDoS)

# DDoS Statistical Report for 2021

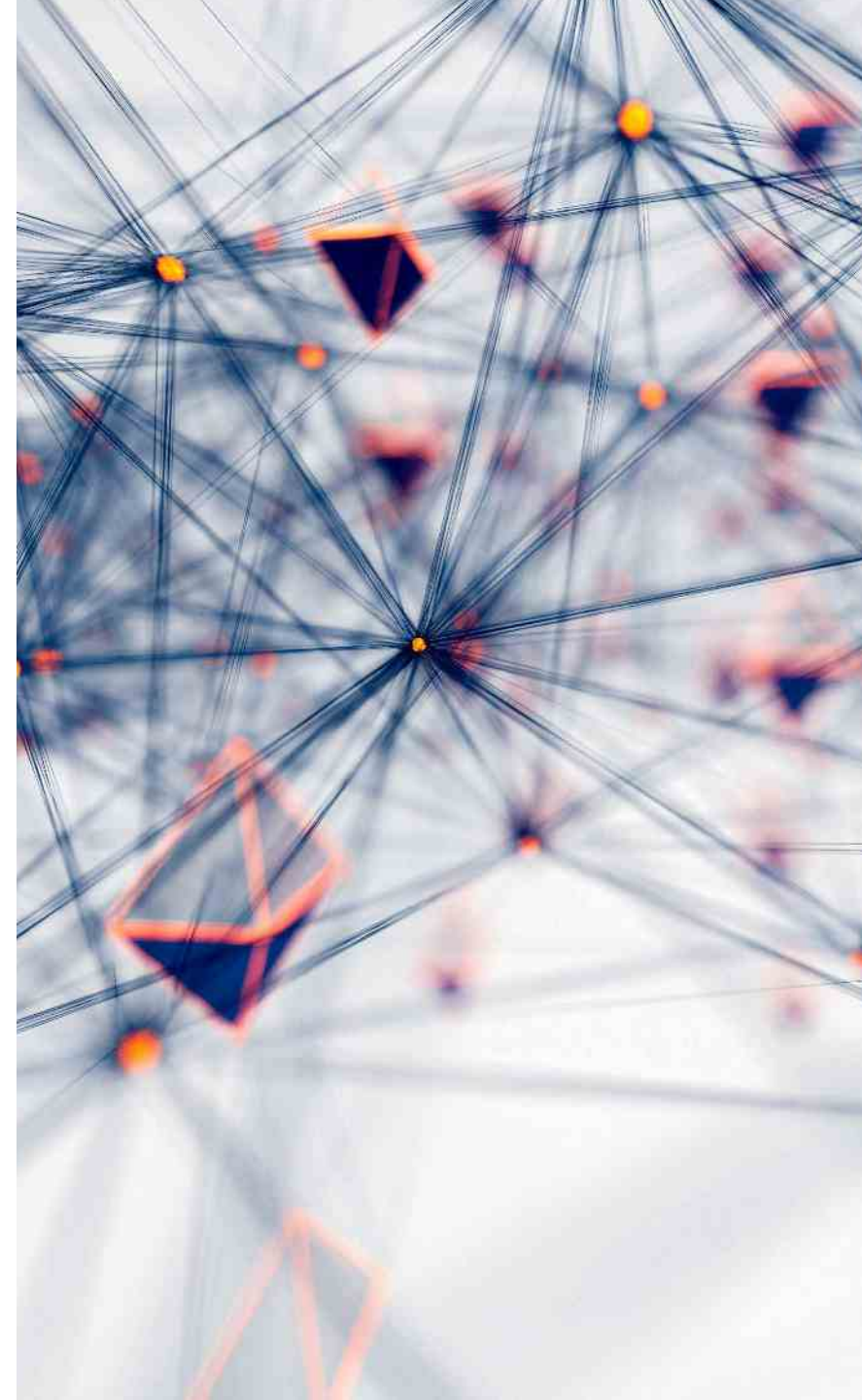
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# Key Observations for 2021

- In 2021, the total attack count and average attack size both fell by 13.32% and 50.00% respectively compared to the figures registered in 2020.
- Compared to 2020, the maximum attack size increased by 296.62%, with the maximum attack size clocking in at 699.20 Gbps.
- UDP based attacks, while remaining the most predominant type of attack in 2021, decreased by 38.28% YoY. The number of TCP based, ICMP based and other attacks however, increased over the same period a year ago.
- Amplification attacks decreased YoY by 12.18% while Application attacks increased YoY by 54.94%.



Key Observations for 2021

## Metrics

### Total Attacks

vs. 2020

**-13.32%** ▼

### Attack Sizes

Maximum

**699.20** Gbps

Average

**0.76** Gbps

vs. 2020

**296.62%** ▲

vs. 2020

**-50.00%** ▼

### DDoS Attack Types

vs. 2020

UDP

**-20.86%** ▼

DNS Amplification Attack

**-3.76%** ▼

TCP ACK Attack

**5.99%** ▲

Application

**54.94%** ▲

Amplification

**-12.18%** ▼

Bit and Piece

**-60.47%** ▼

Key Observations for 2021

# Trends

Over a 5 year period, there was a clear trend showing March consistently recording the highest number of attacks. Attacks in the summer months of June, July and August remained moderately active, but gradually began to tail off from September through to the end of the year. The cycle more or less repeated itself in the same vein the following spring, from March onwards.

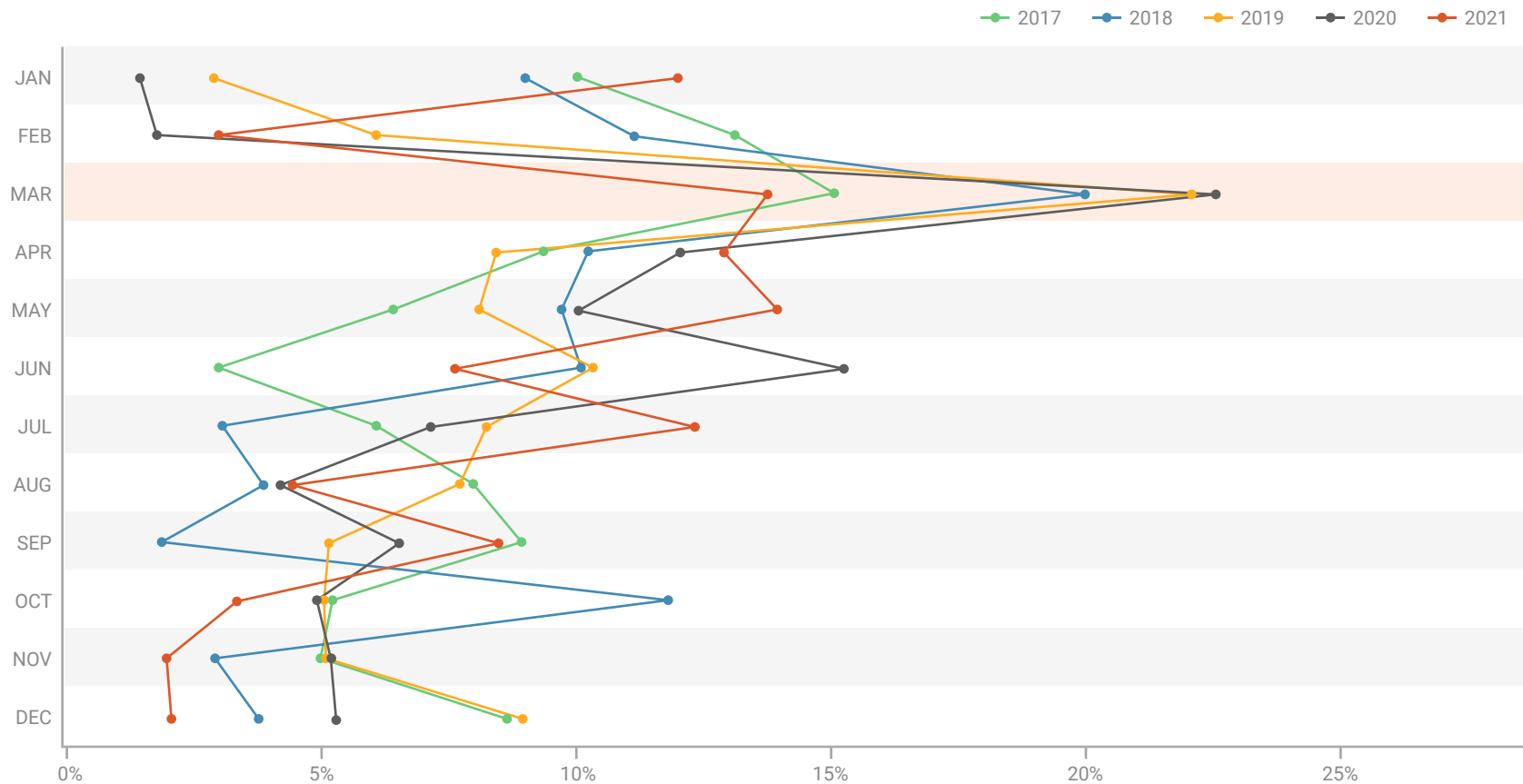


Figure 1 - DDoS Attack Trends from 2017 - 2021

# 2021 Attack Statistics



## 2021 Attack Statistics

## Types of Attack Vectors

In 2021, UDP and DNS Amplification Attacks were the predominant two attack types, contributing 39.06% and 10.43% respectively, while TCP ACK Attacks ranked third at 9.70%. UDP and DNS Amplification Attacks decreased YoY by 20.86% and 3.76% respectively.

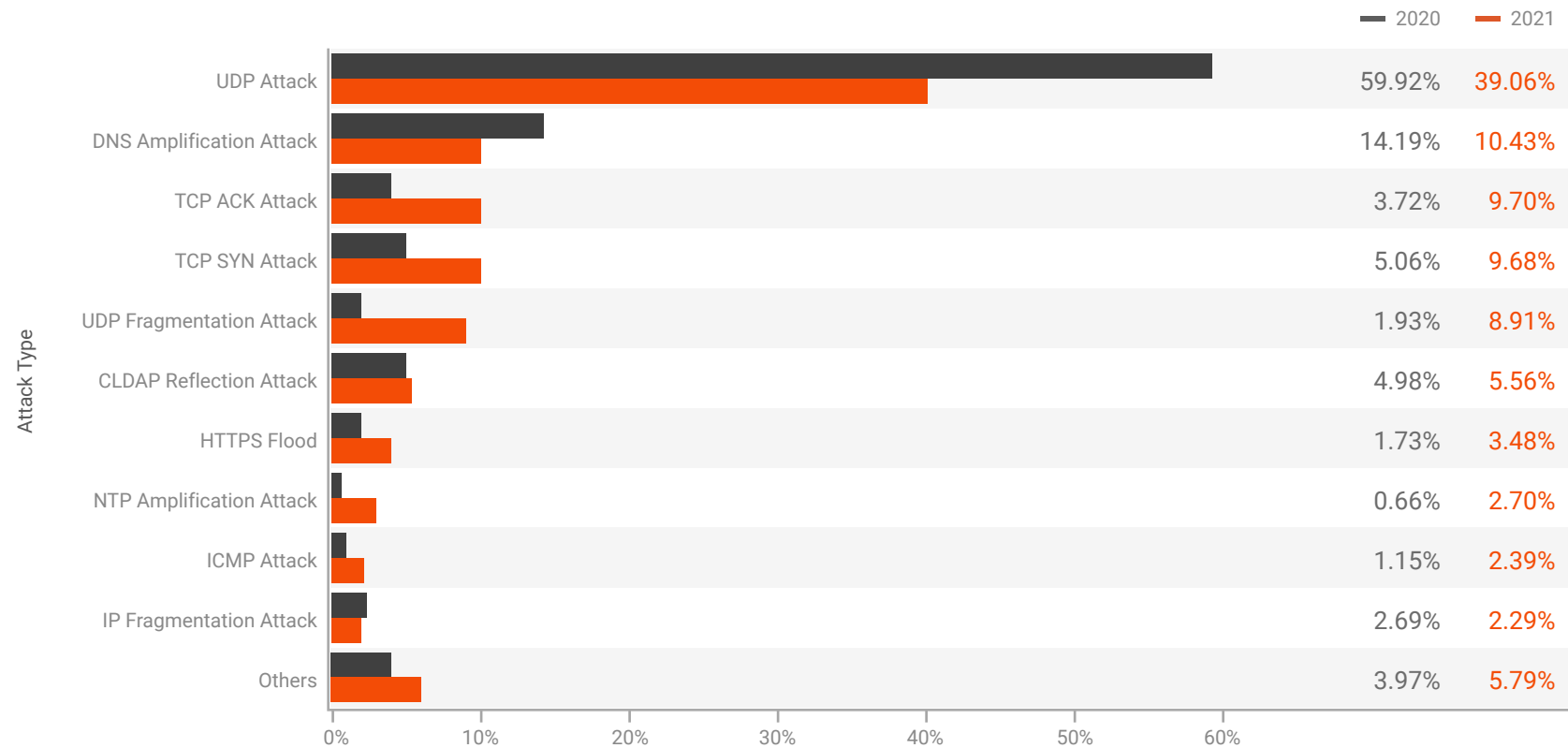


Figure 2 - Top 10 Attack Vectors in 2020 and 2021

## Top 3 Attack Vectors

### 1 UDP Attack

UDP (User Datagram Protocol) attacks can quickly overwhelm the defenses of unsuspecting targets. Speed in detection and response is key to thwarting attackers using this volumetric strategy. UDP frequently serves as a smokescreen to mask other malicious activities such as efforts to compromise personal identifiable information (PII) or the execution of malware or remote codes. When large numbers of UDP packets hit a targeted network, bandwidth is congested and a server's resources sapped, ultimately making them inaccessible.

### 2 DNS Amplification Attack

A DNS Amplification attack occurs when UDP packets with spoofed target IP addresses are sent to a publicly accessible DNS server. Each UDP packet makes a request to a DNS resolver, often sending an "ANY" request in order to receive a large number of responses. Attempting to respond, DNS resolvers send a large response to the target's spoofed IP address. The target thus receives an enormous amount of responses from the surrounding network infrastructure, resulting in a DDoS attack. Because such a sizeable response can be created by a very small request, the attacker can leverage this tactic to amplify attacks with a maximum amplification factor of 54.

### 3 TCP ACK Attack

A TCP ACK attack occurs when a large quantity of ACK packets with spoofed IP addresses are sent to the victim server, forcing it to process each ACK packet it receives, rendering the server unreachable by legitimate requests. In more advanced TCP ACK attack techniques, the attacker will spoof the user's source IP range to confuse the victim server running certain applications. Once any of these spoofed IP addresses matches a real source IP address, the connection between a real user and the application being run will be terminated as a result.



## 2021 Attack Statistics

## Attacks by Category

Volumetric (Direct Flood) attacks, contributing 79.33% of the total attacks recorded in 2021, increased by 8.73% YoY, while Volumetric (Amplification) attacks, contributing 17.65%, decreased by 12.18% YoY. Application attacks represented 3.03% of the attacks in 2021, an increase of 54.94% YoY.

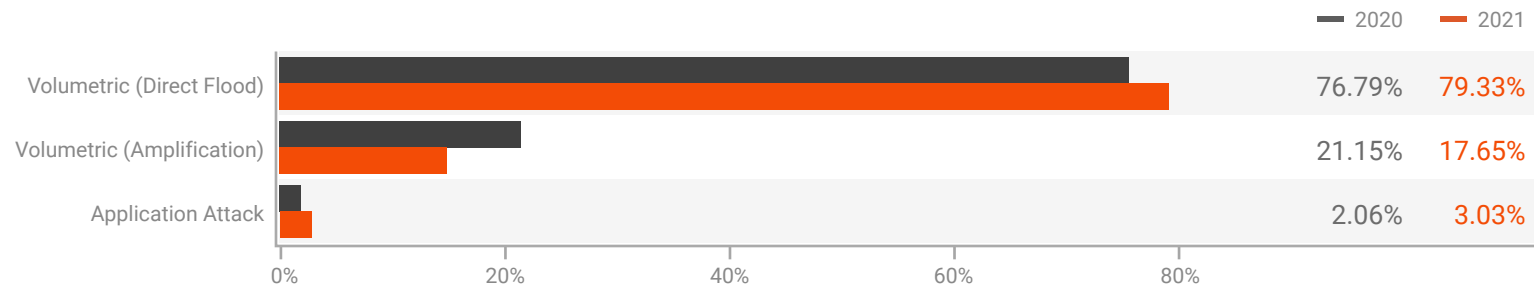


Figure 3 - Distribution of Attacks by Category in 2020 and 2021

Direct Flood attacks  
**9%**

Amplification attacks  
**-12%**

Application attacks  
**55%**

## 2021 Attack Statistics

## Attacks by Protocol

UDP and TCP based attacks were the predominant two attack types in 2021, contributing 69.57% and 20.46% respectively, while ICMP attacks ranked third at 3.63%. UDP based attacks decreased YoY by 38.28% and TCP based attacks increased YoY by 49.38%, while ICMP based attacks rose YoY by 63.47%.

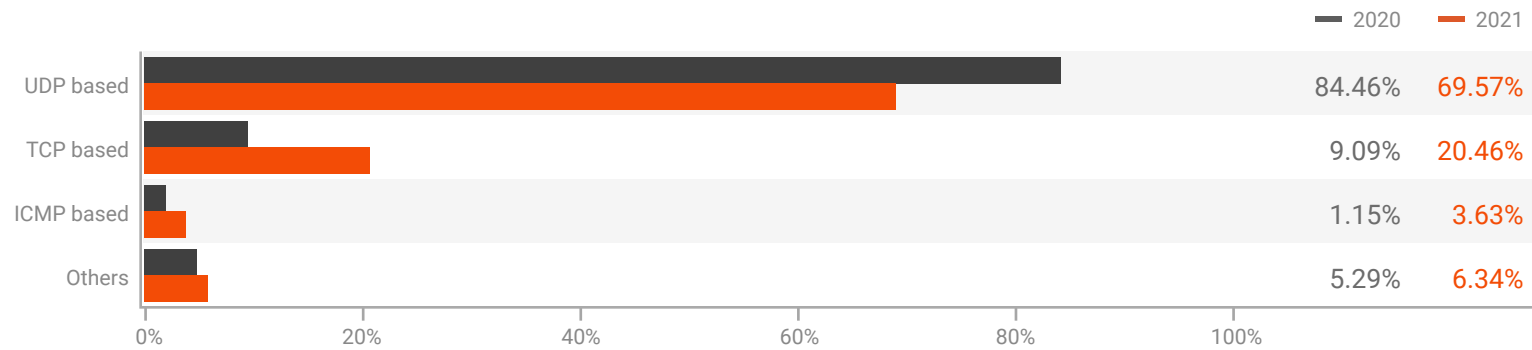


Figure 4 - Distribution of Attacks by Protocol in 2020 and 2021

UDP based attacks  
**-38%**

TCP based attacks  
**49%**

ICMP based attacks  
**63%**

## 2021 Attack Statistics

## Quantity of Attack Vectors

Single-vector attacks played the leading role in 2021. 84.07% of attacks were single vector, while the rest were multi-vector.

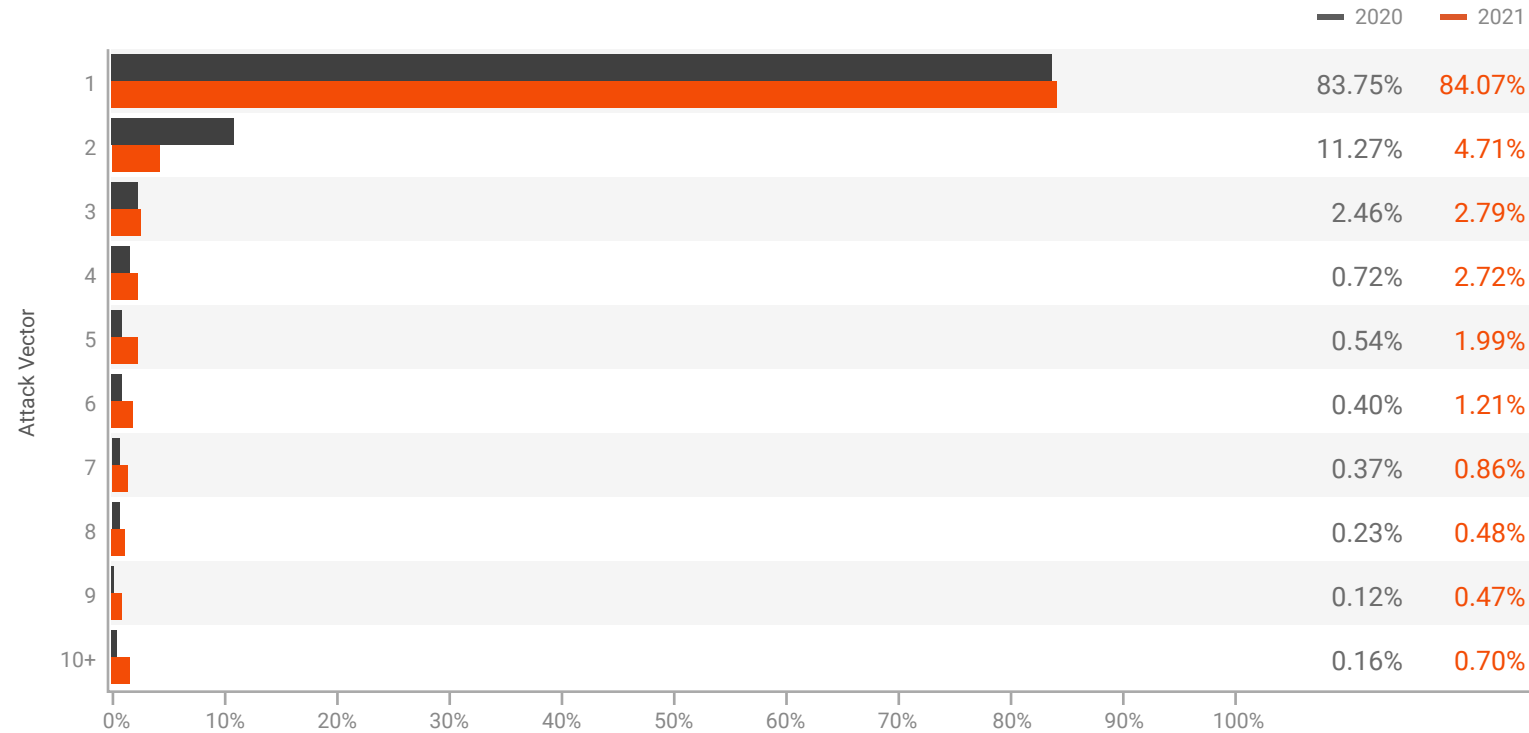


Figure 5 - Distribution of DDoS Attack Vectors in 2020 and 2021

Single-vector attacks

**84%**

Multi-vector attacks

**16%**

## 2021 Attack Statistics

## Multi-Vector Attack Combinations

The most commonly used multi-vector attack combination recorded in 2021 was “CLDAP Reflection Attack coupled with UDP Fragmentation Attack”, contributing 6.82%. In second place was a combination of “CLDAP Reflection Attack, DNS Amplification Attack, ICMP Attack, TCP ACK Attack”, contributing 5.94%. And third place was composed of “CLDAP Reflection Attack, DNS Amplification Attack and ICMP Attack”, contributing 3.35%.

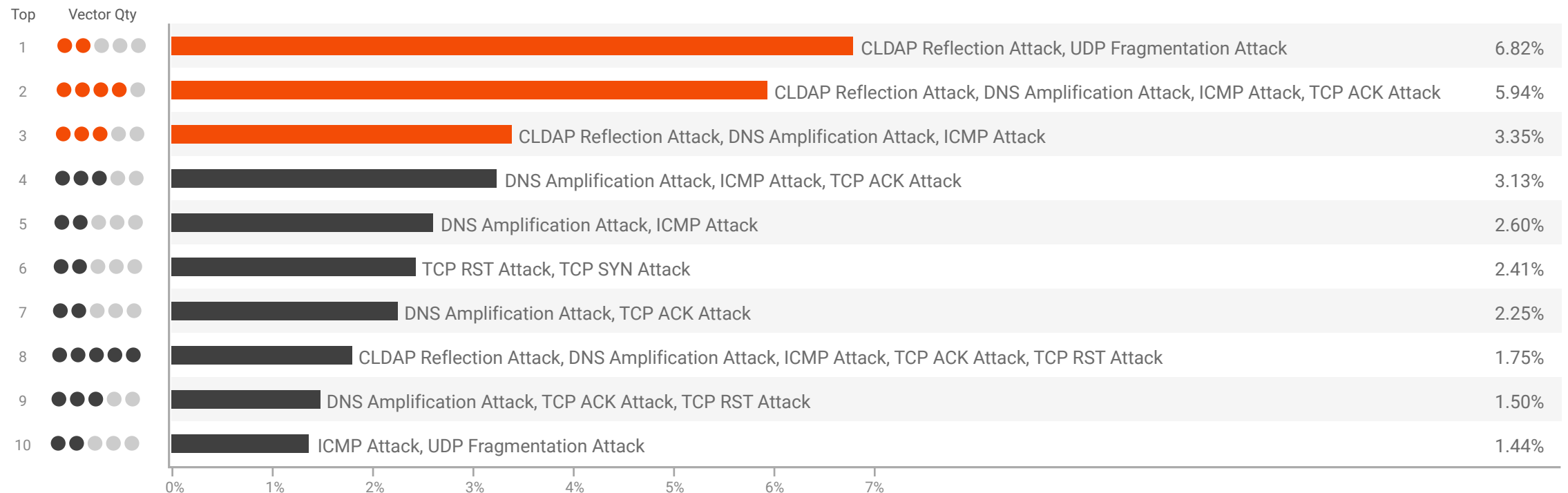


Figure 6 - Top 10 multi-vector combinations in 2021

## 2021 Attack Statistics

## Attack Durations

Over 80% of attacks were shorter than 90 minutes, while the rest lasted longer than 90 minutes. 6.80% of attacks exceeded 1200 minutes. The average attack duration recorded in 2021 was 92.39 minutes, with the longest attack lasting 15,408.43 minutes. Both the maximum and average duration dropped by 75.83% and 48.66% respectively, YoY.

**80%**  
of attacks were shorter than  
90 minutes

Duration (Minutes)		
	2020	2021
Maximum	63756.77	15408.43
Average	179.95	92.39

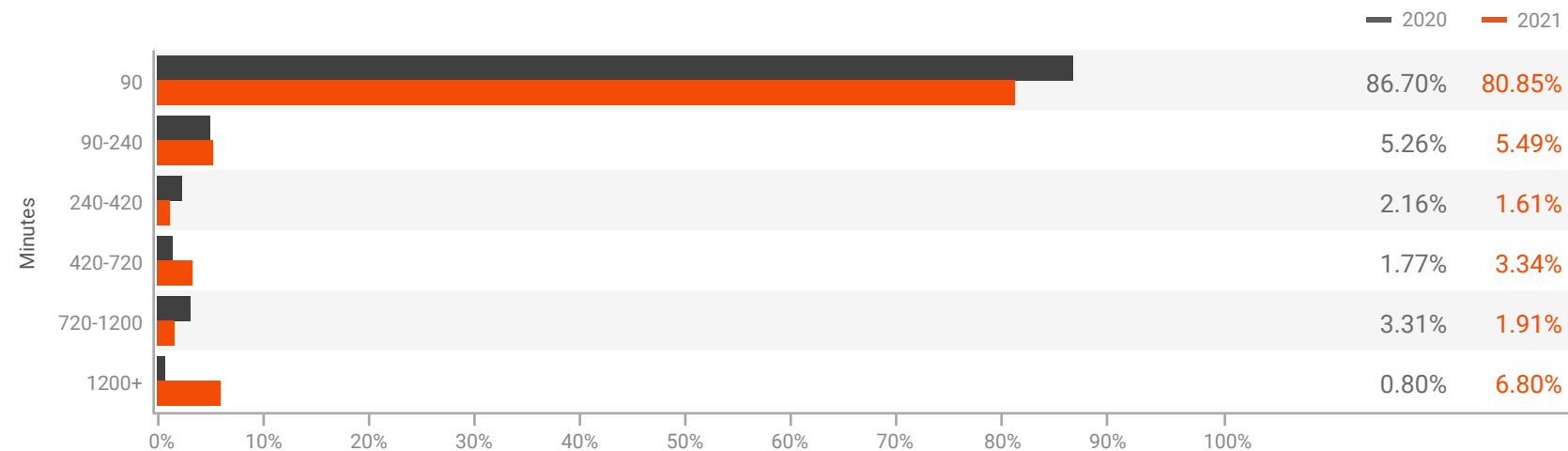


Figure 7 - Percentage Change of Attack Durations in 2020 and 2021

## 2021 Attack Statistics

## Attack Size Distribution

Of the attacks recorded in 2021, 86.68% were smaller than 1Gbps. 7.88% ranged between 1Gbps - 10Gbps, and 5.44% were larger than 10Gbps.

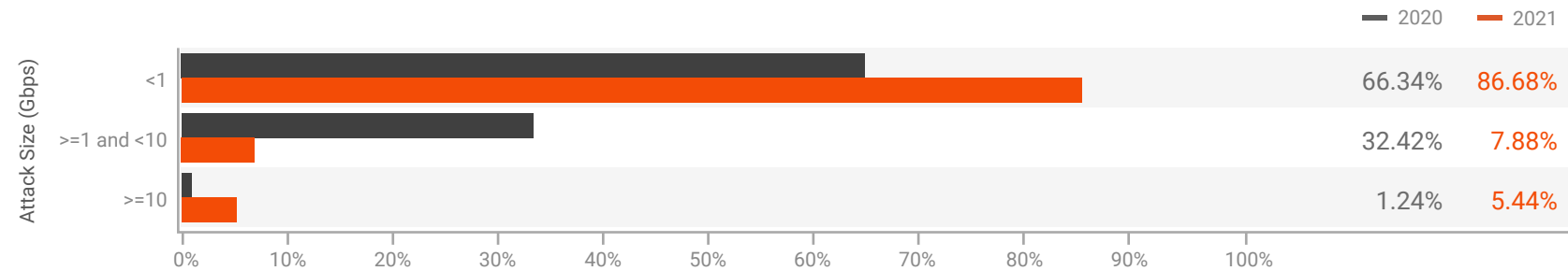


Figure 8 - Attack Size Distribution in 2020 and 2021

**86%**  
of attacks were smaller than  
1Gbps

## 2021 Attack Statistics

## Bit-and-Piece Attacks

ASN-level Communications Service Providers (CSPs) around the world, especially ISPs, continue to be impacted by the stealthy, sophisticated bit-and-piece attacks, which are carried out by drip-feeding doses of junk traffic into a large IP pool. Within each IP space, the junk traffic is small enough to bypass traditional threshold-based detection, but is big enough to clog the target when the bits and pieces are accumulated from different IPs.

### Summary 1 - Bit-and-Piece Attacks in 2020 and 2021

		2020	2021	% increase
No. of Targeted ASN		301	119	-60.47%
No. Target Geolocations Country refer Sheet "Target Countries"		23	28	21.74%
Total IP prefixes under attack(Class C)		2,833	1,585	-44.05%
No. of targeted IP addresses per IP prefix	Minimum	10	10	0.00%
	Maximum	256	256	0.00%
Attack Count per IP	Minimum	40	40	0.00%
	Maximum	5,204,092	765,002	-85.30%
Attack Count per IP Prefix	Minimum	222	813	266.22%
	Maximum	5,219,918	1,821,606	-65.10%

### Targeted ASNs

# 119

### Total No. of IP Prefixes (Class C) Under Attack

# 1,585

## Summary 2 - Bit-and-Piece Attack Types

2020	2021
UDP Attack (44.22%)	TCP ACK Attack (35.45%)
DNS Amplification Attack (33.16%)	UDP Fragmentation Attack (15.07%)
CLDAP Reflection Attack (6.58%)	SSDP Amplification Attack (11.29%)
IP Fragmentation Attack (6.24%)	CLDAP Reflection Attack (10.74%)
SSDP Amplification Attack (2.49%)	UDP Attack (8.60%)
UDP Fragmentation Attack (1.60%)	CHARGEN Attack (7.81%)
TCP SYN Attack (1.56%)	DNS Amplification Attack (6.66%)
ICMP Attack (1.48%)	ICMP Attack (1.74%)
CHARGEN Attack (1.05%)	TCP SYN Attack (0.70%)
NTP Amplification Attack (0.68%)	IP Fragmentation Attack (0.40%)
DNS Attack (0.51%)	NTP Amplification Attack (0.35%)
MS SQL RS Amplification (0.13%)	IP BOGONS (0.35%)
TCP ACK Attack (0.13%)	TCP Null Attack (0.30%)
HTTPS Flood (0.08%)	HTTPS Flood (0.20%)
IP BOGONS (0.04%)	TCP RST Attack (0.20%)
SIP Flood (0.04%)	DNS Attack (0.10%)
	MDNS Amplification Attack (0.05%)



### Summary 3 - Bit-and-Piece Targeted Geo-locations

2020

Argentina, Australia, Bangladesh, Brazil, Canada, China, Greece, Hong Kong, Iran, Japan, Kuwait, Lebanon, Netherlands, Pakistan, Poland, Romania, Russian Federation, Singapore, South Africa, Taiwan, Turkey, Ukraine, United States,



2021

Argentina, Austria, Bangladesh, Brazil, Bulgaria, Chile, China, Colombia, Czechia, France, Germany, Hong Kong, India, Indonesia, Israel, Norway, Pakistan, Philippines, Seychelles, Singapore, SouthAfrica, SriLanka, Switzerland, Taiwan, Thailand, Turkey, Ukraine, United Kingdom, United States

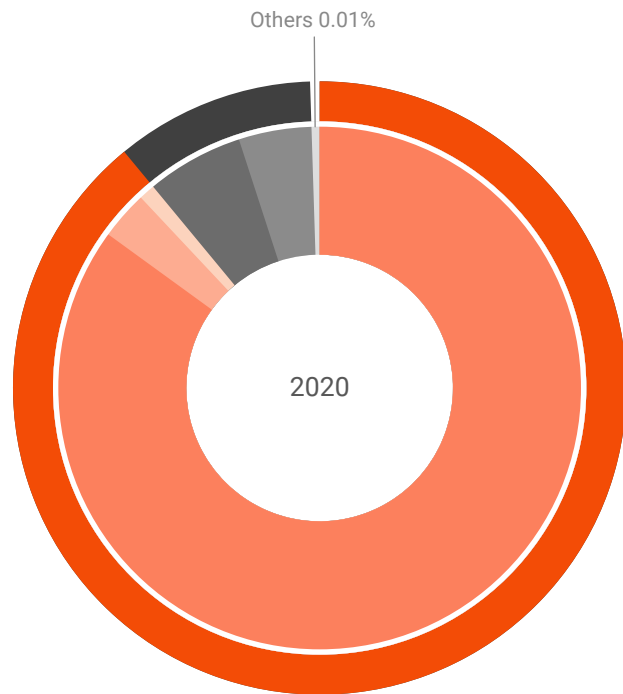


2021 Attack Statistics

# Source Distribution of Application Attacks<sup>1</sup>

MacOS devices contributed to 17.07% of all application attack traffic, while Windows-powered PCs and notebooks contributed 41.99%.

Mobile iOS devices such as iPads and iPhones made up 3.37% of all application attack traffic, whereas android devices accounted for 14.32%



Source Distribution of Application Attacks		
	2020	2021
<b>Computers and Servers</b>	<b>88.96%</b>	<b>81.92%</b>
Windows OS	85.39%	41.99%
Other OS	3.03%	22.86%
Macintosh OS	0.54%	17.07%
<b>Computers and Servers</b>	<b>11.04%</b>	<b>17.82%</b>
Windows OS	6.08%	3.37%
Other OS	4.96%	14.32%
Macintosh OS	0.00%	0.13%

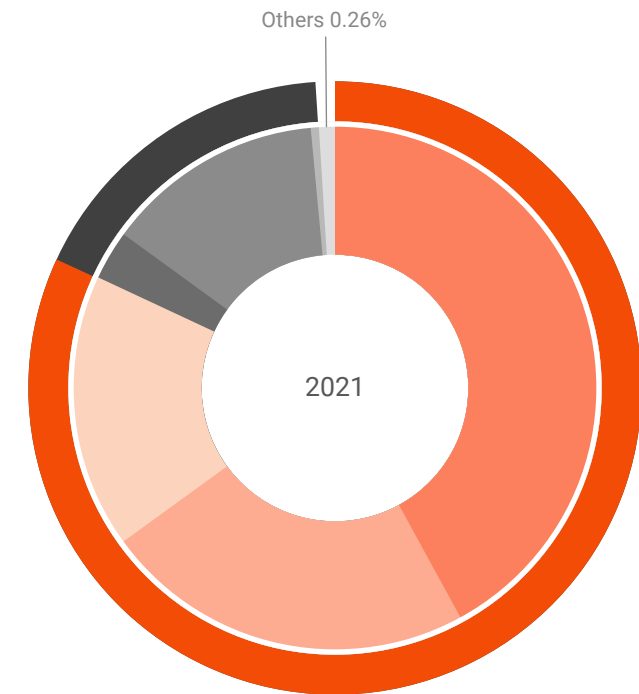


Figure 9 - Source Distribution of Application Attacks in 2020 and 2021

<sup>1</sup> Untraceable volumetric attacks transmitted with spoofed IP addresses such as TCP SYN, ICMP, and DNS were not included in our sampling. Only traceable attacks like HTTP/HTTPS Flood with real source IP addresses were counted. Attack traffic produced by mobile botnets are identified based on the following criteria: malicious traffic from mobile gateway IP addresses, attack patterns in user-agent, URL, HTTP header, etc. that are unique to mobile botnets.

## 2021 Attack Statistics

## Application Attack Source Distribution (IP Reputation)

Top 10 Application Attack Source Distribution (IP Reputation) in Global 2021	
	2021
Thailand	39.28%
China	16.15%
United States	12.23%
Turkey	7.44%
India	3.82%
Indonesia	2.64%
Singapore	2.52%
Hong Kong	1.94%
Australia	1.61%
Malaysia	1.51%
Others(231 Regions)	10.87%

Top 10 Application Attack Source Distribution (IP Reputation) in APAC 2021	
	2021
Thailand	53.95%
China	22.18%
India	5.25%
Indonesia	3.62%
Singapore	3.46%
Hong Kong	2.66%
Australia	2.22%
Malaysia	2.08%
Philippines	1.29%
Japan	0.91%
Others(27 Regions)	2.38%

## 2021 Attack Statistics

## Application Attack Source by Autonomous System Number (ASN) – Global &amp; Regional

## Top 10 ASN Attacks Rankings in Global 2021

	AS Name	2021
AS4134	CHINANET-BACKBONE No.31,Jin-rong Street, CN	8.85%
AS4837	CHINA169-BACKBONE CHINA UNICOM China169 Backbone, CN	7.49%
AS24940	HETZNER-AS, DE	4.12%
AS15897	VODAFONETURKEY, TR	3.05%
AS37963	CNNIC-ALIBABA-CN-NET-AP Hangzhou Alibaba Advertising Co.,Ltd., CN	2.71%
AS16135	TURKCELL-AS Turkcell A.S., TR	2.49%
AS9808	CMNET-GD Guangdong Mobile Communication Co.Ltd., CN	2.25%
AS23693	TELKOMSEL-ASN-ID PT. Telekomunikasi Selular, ID	2.18%
AS33387	NOCIX, US	2.00%
AS4760	HKTIMS-AP HKT Limited, HK	1.91%

## Top 10 ASN Attacks Rankings in APAC 2021

	AS Name	2021
AS4134	CHINANET-BACKBONE No.31,Jin-rong Street, CN	15.07%
AS4837	CHINA169-BACKBONE CHINA UNICOM China169 Backbone, CN	12.75%
AS37963	CNNIC-ALIBABA-CN-NET-AP Hangzhou Alibaba Advertising Co.,Ltd., CN	4.61%
AS9808	CMNET-GD Guangdong Mobile Communication Co.Ltd., CN	3.84%
AS23693	TELKOMSEL-ASN-ID PT. Telekomunikasi Selular, ID	3.71%
AS4760	HKTIMS-AP HKT Limited, HK	3.25%
AS45090	CNNIC-TENCENT-NET-AP Shenzhen Tencent Computer Systems Company Limited, CN	2.51%
AS9381	HKBNES-AS-AP HKBN Enterprise Solutions HK Limited, HK	2.33%
AS9269	HKBN-AS-AP Hong Kong Broadband Network Ltd., HK	2.25%
AS45102	CNNIC-ALIBABA-US-NET-AP Alibaba US Technology Co., Ltd., CN	2.00%

## Top 10 ASN Attacks Rankings in EMEA 2021

AS Name	2021
AS24940 HETZNER-AS, DE	15.87%
AS15897 VODAFONETURKEY, TR	11.75%
AS16135 TURKCELL-AS Turkcell A.S., TR	9.59%
AS20978 TT_MOBIL Istanbul, TR	6.98%
AS9121 TTNET, TR	6.78%
AS47331 TTNET, TR	4.81%
AS12978 DOGAN-ONLINE, TR	4.23%
AS34984 TELLCOM-AS, TR	4.01%
AS16276 OVH, FR	3.93%
AS47524 TURKSAT-AS, TR	2.70%

## Top 10 ASN Attacks Rankings in Americas 2021

AS Name	2021
AS33387 NOCIX, US	13.03%
AS18450 WEBNX, US	12.24%
AS16509 AMAZON-02, US	7.62%
AS7922 COMCAST-7922, US	3.86%
AS174 COGENT-174, US	3.65%
AS14061 DIGITALOCEAN-ASN, US	2.96%
AS15169 GOOGLE, US	2.74%
AS8075 MICROSOFT-CORP-MSN-AS-BLOCK, US	2.40%
AS7018 ATT-INTERNET4, US	2.26%
AS21928 T-MOBILE-AS21928, US	2.23%

# Methodology

As a global leader in Distributed Denial of Service (DDoS) attack mitigation, Nexusguard observes and collects real-time data on threats facing enterprise and service-provider networks worldwide. Threat intelligence is gathered via attack data, research, publicly available information, Honeypots, ISPs, and logs recording traffic between attackers and their targets. The analysis conducted by our research team identifies vulnerabilities and measures attack trends worldwide to provide a comprehensive view of DDoS threats.

Attacks and hacking activities have a major impact on cybersecurity. Because of the comprehensive, global nature of our data sets and observations, Nexusguard is able to evaluate DDoS events in a manner that is not biased by any single set of customers or industries. Many zero-day threats are first seen on our global research network. These threats, among others, are summarized in the quarterly Statistical Report.

## About Nexusguard

Founded in 2008, Nexusguard is a leading cloud-based distributed denial of service (DDoS) security solution provider fighting malicious internet attacks. Nexusguard ensures uninterrupted internet service, visibility, optimization and performance. Nexusguard is focused on developing and providing the best cybersecurity solution for every client across a range of industries with specific business and technical requirements. Nexusguard also enables communication service providers to deliver DDoS protection solution as a service. Nexusguard delivers on its promise to provide you with peace of mind by countering threats and ensuring maximum uptime.

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