

# Whitepaper The Anatomy of RDDoS The New Hybrid Attack Tactic



# **Table of Contents**

Overview	3
The Anatomy of Ransom Related DDoS Attacks	4
Ransomware Gangs Favouring DDoS Attacks	4
DDoS Attackers Impersonating Ransomware Gangs	6
DDoS Extortion Email Campaigns	6
Why RDDoS Attacks are so Popular	8
RDDoS Attack is a Low-Effort than Installing Malware	8
Attackers Motivated by the Surge in Bitcoins	8
RDDoS Used as Smokescreens	8
RDDoS Used to Pressurize Victims	9
Vulnerable Networks Make It Easy for Attackers	9
Victims are Advised Not to Pay Ransom	10
Recommended Mitigations	11
The Missing Link	11
Mitigation Solution Alone Cannot Stop DDoS Attacks	11
An Immediate Call to Action	12
MazeBolt's RADAR <sup>™</sup> Technology - DDoS Simulation on Live Environments with No Disruption	12
Conclusion	13

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### **Overview**

#### According to the

ThreatLabz research team, double-extortion ransomware attacks targeted a diverse range of industries over the past two years.



With the most targeted industries being:

manufacturing 12.7%
services 8.9%
transportation 8.8%
retail & wholesale 8.3%
technology 8%
Other various industries 53.3%

Source: Securitybrief <sup>4</sup>

No malware required, easy to launch, and more damaging



The year 2020 recorded 10 million DDOS attacks globally, according to the NETSCOUT research that further reports 2.9 million DDoS attacks in the first quarter of 2021, which is a 31% increase from the same time in 2020. Additionally, NETSCOUT's 16th annual Worldwide Infrastructure Security Report (WISR)<sup>1</sup> found that in 2020, distributed denial-of-service (DDoS) extortion attacks grew by a whopping 125 percent. Earlier DDoS attacks caused damaging downtime alone; however, today demanding ransom from targeted companies is flooding the current DDoS threat landscape.

The global pandemic likely contributed to the phenomenal increase in DDoS extortion attacks. Helpnetsecurity website<sup>2</sup> mentions the number of ransomware attacks grew by more than 150%. The eSentire Ransomware Report<sup>3</sup> reveals that in 2021 alone, six ransomware groups compromised 292 organizations. In addition, the Financial Services Information Sharing and Analysis Center (FS-ISAC) announced that in 2020, more than 100 financial services firms were targets of a wave of DDoS extortion attacks conducted by the same threat actor.

Launching Ransomware and DDoS attacks together is a sneaky attack tactic. For example, the well-known extortion gangs are now launching ransomware attacks followed by DDoS attacks on the same targets to cause maximum damage. Even DDoS attackers that are not using ransomware are posing as wellknown ransomware groups so they can leverage their reputation to extort money from victims.

**Commonly known as RDDoS attacks,** the crime involves attackers launching DDoS attacks and threatening to shut down the targeted company's revenuemaking channels until the victim agrees to meet ransom demands.

This Whitepaper explains the anatomy of RDDoS attacks and the reasons for their popularity, including suggestions for victims offered by the law and security experts. In addition, the document introduces MazeBolt's patent technology that ensures blocking all DDoS attacks and increasing the overall efficiency of deployed DDoS protection.

<sup>1</sup>NETSCOUT Threat Intelligence Report. Issue 6: Findings from 2H 2020. Available at https://www.netscout.com/threatreport

<sup>2</sup> HELPNET SECURITY. Number of ransomware attacks grew by more than 150%. Available at https://www.helpnetsecurity.com/2021/03/08/ ransomware-attacks-grew-2020/

- <sup>3</sup> ESENTIRE. Six Ransomware Gangs Claim 290+ New Victims in 2021, Potentially Reaping \$45 Million for the Hackers. Available at https:// www.esentire.com/resources/library/six-ransomware-gangs-claim-290-new-victims-in-2021-potentially-reaping-45-million-for-the-hackers
- <sup>4</sup> Ryan Morris-Reade. Report reveals which industries are most vulnerable to new ransomware attacks. SECURITY BRIEF. Available at https:// securitybrief.com.au/story/report-reveals-which-industries-are-most-vulnerable-to-new-ransomware-attacks

# The Anatomy of Ransom Related DDoS Attacks



Criminals find the RDDoS attack tactic pushes targeted companies for speedy action on paying the ransom as it disrupts their public-facing and revenue-generating services, putting their reputation at stake.

#### **Ransomware Gangs Favouring DDoS Attacks**

**Two types of attackers** are profiting from ransom-related DDoS attacks: the extortion gangs and the conventional DDoS attackers. The extortion gangs have learned that the DDoS attacks can cause further damage to the victims and pressurize them into paying the ransom. After data theft and encryption, a ransomware attacker crashes victim's public-facing and revenue-generating services, preventing them from conducting business and pressuring them to pay the ransom.

In a second scenario, DDoS attackers are impersonating famous ransomware gang names, threatening victims by leveraging the extortion terror, and blocking their services until they meet the ransom demands.

The infamous ransomware group SunCrypt was first to use the DDoS attack tactic in October 2020 to extort ransom, followed by the Twister Spider gang, who was formerly part of the same cartel. Another group, known as RagnarLocker/Viking Spider, recently began incorporating DDoS attacks into their attack strategy. Analyst1 Research Report<sup>5</sup> on Ransom Mafia mentions that the group has even updated their "Rules" page, stating DDoS attacks will cease as long as the victim pays the ransom.

Home Page of Ragnar_Locker Leaks site	Payment Rules: - We will give Bitcoin wallet to a client directly in chat. (please request BTC wallet once you ready for payment) - Client should send at first 1 bitcoin on our wallet, just for verification purposes. After we will confirm this transaction, client can send the whole amount. - After the st confirm on blockchain would be received, we will initiate process of providing you with all that was claimed
WALL OF SHAME Here will be permanent list of companies who would like to keep in secret the info leakage, exposing themselves and their customers, partners to even greater risk than a	HOW-to-USE DECRYPTOR *We can decrypt 2 random files (up to 5MB) for Free, just as a proof. - Before install it on any server or host, you should turn off Anti-virus software and windows defender,
bug-hunting reward! Kaye/Bassman International - New "Wall of Shamer" views: "(8367   Published: 02/08/2021 17:44:42	aiso better switch off internet connection Than you have to RUN program "As Administrator", after decryption will be finished you will get the message,so wait for it You have to copy and paste Decryption tool on each Locked server or host and execute it there.
Cornerstone-BB Group Leaked Total downloaded: 2TB views: d12865   Published: 01/26/2021 11:22:21	After the deal would be successfully closed and payment is received, Ragnar_Locker Team Guarantee:
Grupo SADA Leak views: al 23106   Published: 12/18/2020 20:53:04	<ul> <li>Delete all the downloaded information from our servers.</li> <li>Delete all temporary posts'-sites' pages and etc. related to this case</li> <li>Delete all backdoors, if ones still exists</li> </ul>
JMA Energy LEAK views: "123207   Published: 12/14/2020 15:17:48	<ul> <li>Never attack again using existed vulnerabilities or if new one appears, but to notify if we find any new vulnerability in future</li> <li>Not to attack with DDOS or any other type of attacks</li> </ul>
New Data Leak post from Chemical company views: dl 24121   Published: 12/24/2020 14:09:21	<ul> <li>Not to share the details of conversation and/or personal data, with any third-parties</li> <li>Provide a list of recommendations to improve security measures</li> <li>Provide Decryption software along with manual and support if needed</li> </ul>

Figure 1: Viking Spider "Wall of Shame" and "Rules" web pages as of Feb 2021, Source Analyst1 research Report on Ransomware Mafia, 7 April 2021

<sup>5</sup> Jon DiMaggio. Ransom Mafia. Analysis Of The World's First Ransomware Cartel. ANALYST1. Available at https://analyst1.com/file-assets/ RANSOM-MAFIA-ANALYSIS-OF-THE-WORLD%E2%80%99S-FIRST-RANSOMWARE-CARTEL.pdf



Another ransomware gang, Avaddon<sup>6</sup>, is reported to be DDoSing undisclosed targets in January 2021, threatening them with continuous DDoS attacks until victims meet their demands. The New Jersey Cybersecurity and Communications Integration Cell published that the group had threatened to publicly releasing the victim's stolen data as a tertiary pressure tactic. Avaddon recently repeated the attack tactic in May 2021, when it launched a ransomware attack on AXA<sup>7</sup>, one of the largest insurance organizations, and on Mexico's national lottery websites, Lotería Nacional and Pronósticos<sup>8</sup>. In the former attack event, Avaddon continued to escalate the attack campaigns by launching ongoing DDoS attacks against the AXA's global websites and making them inaccessible; while in the latter case, the gang threatened to DDoS the website if the lottery agency weren't ready to negotiate.

Ransomware DDoS attacks are increasing in the United States. In May 2021, criminal extortion ring, the Darkside knocked off the Colonial Pipeline<sup>9</sup>, a colossal fuel supplier in the United States. The gang stole almost 100 gigabytes of data hostage, threatening to leak it online. The aftermath forced the victim to cut off the fuel supply, which created a major commotion at gas stations and impacted the fuel prices. Colonial Pipeline reportedly paid \$5 million in ransom fees, proving it to be a hasty attempt to retrieve the stolen data and resume the pipeline operations. Threat actors claim<sup>10</sup> that the percent of their victims who pay the ransom is so high, and it takes so little time to negotiate. In mid-April, the ransomware program announced a new capability for affiliates to launch DDoS attacks against targets whenever they wanted to pressurize the victims during ransom negotiations further.

Extortion gangs are not limiting their attacks to one geography but instead they have started targeting organizations globally. For example, In another DDoS incident, attackers targeted many local Irish internet service providers and began demanding Bitcoin payments as ransom. A leading Irish newspaper mentions<sup>11</sup> that the ISPs were hesitant to publicly address the issue, fearing it could conflate with the ransomware attacks crippling the Health Service Executive (HSE) services.

Kaspersky report on Q1, 2021<sup>12</sup> mentions several more DDoS extortion attack events. For example, in February 2021, Bleeping Computer reported that the REvil ransomware operation posted a job notice where they were looking to recruit people to perform DDoS attacks and use VOIP calls to contact victims and their business partners.

<sup>&</sup>lt;sup>6</sup> Lawrence Abrams. Another ransomware now uses DDoS attacks to force victims to pay. BLEEPING COMPUTER. Available at https://www. bleepingcomputer.com/news/security/another-ransomware-now-uses-ddos-attacks-to-force-victims-to-pay/

<sup>&</sup>lt;sup>7</sup> AX Sharma. Insurer AXA hit by ransomware after dropping support for ransom payments. BLEEPING COMPUTER. Available at https://www. bleepingcomputer.com/news/security/insurer-axa-hit-by-ransomware-after-dropping-support-for-ransom-payments/

<sup>&</sup>lt;sup>8</sup> Lawrence Abrams. Mexico walls off national lottery sites after ransomware DDoS threat. BLEEPING COMPUTER. Available at https://www. bleepingcomputer.com/news/security/mexico-walls-off-national-lottery-sites-after-ransomware-ddos-threat/

<sup>&</sup>lt;sup>9</sup> David Sanger, Nicole Perlroth. Colonial Pipeline Hack Reveals Weaknesses in US Cybersecurity. THE NEW YORK TIMES. Available at https://www.nytimes.com/2021/05/14/us/politics/pipeline-hack.html

<sup>&</sup>lt;sup>10</sup> Brian Krebs. A Closer Look at the Darkside Ransomware Gang. KREBS ON SECURITY. Available at https://krebsonsecurity.com/2021/05/acloser-look-at-the-darkside-ransomware-gang/

<sup>&</sup>lt;sup>11</sup> INDEPENDENT NEWS. Irish internet service providers hit by cyber attacks. Available at https://www.independent.ie/business/technology/ irish-internet-service-providers-hit-by-cyber-attacks-40441177.html

<sup>&</sup>lt;sup>12</sup> Alexander Gutnikov, Oleg Kupreev, Ekaterina Badovskaya. DDoS attacks in Q1 2021. Available at https://securelist.com/ddos-attacksin-q1-2021/102166/

	Wednesday at 21:50	New Thread Starter oc # 78	
NO AVATAR Unknown E SSS Premium Check in: 05/12/2019 Posts: one hundred Reactions: 213 Deposit: 0.2206 B	<ul> <li>We now have the opportunity to ring your networks (calls to the media, company counterparties) to exert maximum pressure. To do this, indicate in the description of the network the domain of the company, with whom it communicates, and so on. You can also write to the chat contacts for spam and dialing (phone numbers).</li> <li>Also, <b>DDoS</b> (L3, L7) works in test mode on sites and networks (various services of companies). More information in the "news" section.</li> <li><b>DDoS is</b> paid, calls and spam are free for adverts of our PP.</li> <li>I also remind you about the development of solutions for * nix (VM ESXi), a polymorphic engine for win *. Other wishes, please indicate in the tickets.</li> </ul>		
	There is one place. Let's also take in the "Red Team" 1 team workers. Experience is required. Maximum rate, work direct	of network providers and 1 team of network y.	
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Image Source – Bleeping Computer<sup>13</sup>

#### **DDoS Attackers Impersonating Ransomware Gangs**

DDoS attackers are impersonating well-known ransomware gangs such as Fancy Bear, Lazarus Group, and the Armada Collective. For example, Intel 471 researchers<sup>14</sup> reported that criminals posing as Lazarus Group threatened to hit British foreign exchange company Travelex with a DDoS attack unless it paid 20 bitcoins. In another DDoS event, Lumen's Black Lotus Labs had reported<sup>15</sup> that some of the threat emails were signed using the name of Kadyrovtsy, the name of an elite Chechen military group that has also been associated with DDoS gangs and extortionists in the early 2010s.

In a recent analysis report, the security firm, Proofpoint<sup>16</sup> mentions the return of Ransom DDoS Extortion Actor - Fancy Lazarus. The study confirms that there is no known connection between this group and the APT actors with the same names.

Like extortionist groups, DDoS attackers threaten to overwhelm victims' networks until they pay the ransom. The tactic of demanding ransom disguised as ransomware gangs is an easy way to pressurize victims and extort money. In addition, attackers' preparatory efforts before approaching the victims are up to the mark. They conduct a high level of reconnaissance of targeted networks, perform strategic follow-ups, and keep their campaigns credible.

#### **DDoS Extortion Email Campaigns**

In August 2020, New Zealand Stock Exchange suffered a massive DDoS attack that brought the organization to its knees. Bloomberg reports<sup>17</sup> that since NZX was temporarily shut down, DDoS attackers have used the event to establish credibility with new targets. For example, a few months after NZX DDoS attack, attackers turned their attention to a popular telecommunications company in Europe that provides services to 80% region of the country. DDoS attackers nefariously began asking Telenor to refer to the NZX attack as a testimony to their damage-causing potential. In most cases, attackers send ransom emails followed by immediate smaller DDoS attacks to prove their seriousness.

<sup>&</sup>lt;sup>13</sup> Lawrence Abrams. Ransomware gang plans to call victim's business partners about attacks. BLEEPING COMPUTER. Available at https://www. bleepingcomputer.com/news/security/ransomware-gang-plans-to-call-victims-business-partners-about-attacks/

<sup>&</sup>lt;sup>14</sup> INTEL471. Criminals posing as Lazarus Group threatened Travelex: Bitcoin or DDoS. Available at https://www.intel471.com/blog/travelexddos-attack-lazarus-group-ransom/

<sup>&</sup>lt;sup>15</sup> BLACK LOTUS LAB. The Reemergence Of Ransom-Based Distributed Denial Of Service (RDDoS) Attacks. Available at https://blog.lumen. com/the-reemergence-of-ransom-based-distributed-denial-of-service-rddos-attacks/

<sup>&</sup>lt;sup>16</sup> PROOFPOINT. Ransom DDoS Extortion Actor "Fancy Lazarus" Returns. Available at https://www.proofpoint.com/us/blog/threat-insight/ ransom-ddos-extortion-actor-fancy-lazarus-returns

<sup>&</sup>lt;sup>17</sup> Jamie Tarabay. How a Dated Cyber-Attack Brought a Stock Exchange to its Knees. BLOOMBERG. Available at https://www.bloomberg.com/ news/articles/2021-02-04/how-a-dated-cyber-attack-brought-a-stock-exchange-to-its-knees



A leading mitigation company<sup>18</sup> has published an analysis of extortion emails underlying the patterns of threats. The Company reported that their clients received ransom emails from extortionists who threatened them with crippling DDoS attacks unless they paid between 5 and 10 bitcoins (\$150,000 to \$300,000). If victims missed the deadline, attackers would increase the ransom amount each day until the victim pays the final amount. The mitigation company further concludes, "The threat actors are circling back to previous targets. If your organization received a letter before, there is a high chance you will receive a new letter."

Observing a series of such incidents, investigation agencies have noted a distinctive peculiarity of DDoS extortion campaigns; authorities confirm that attackers had conducted a high-level reconnaissance before sending ransom emails. As a result, the criminals knew of the exact vulnerability points and warned the targeted companies of maximum destruction if they dump the threat emails.

<sup>&</sup>lt;sup>18</sup> RADWARE. Radware Cybersecurity Alert Ransom DDoS Campaign: Circling Back. Available at https://www.radware.com/security/ddosthreats-attacks/threat-advisories-attack-reports/ddos-extortions-back/

# Why RDDoS Attacks are so Popular

#### **RDDoS Attack is a Low-Effort than Installing Malware**

In the report Cyber Threats and Trends: Pandemic Style<sup>19</sup>, Neustar mentions one reason for the adoption of DDoS as a ransom vector, as opposed to using malware, is the ease with which such attacks can be carried out. Installing malware in an enterprise's IT infrastructure requires expert skills, due diligence, and creating malicious software programmed for data theft is time-consuming. Launching a DDoS attack, in comparison, is quick and easy with botnets readily available for rent and has the added benefit of being harder to trace back to its origin.

#### Attackers Motivated by the Surge in Bitcoins

For the past several months, the price of Bitcoin has exploded, making it a newfound formula to getting rich quickly. Consequently, RDDoS attackers are re-prioritizing their demand strategy and returning<sup>20</sup> with massive extortion campaigns in the wake of bitcoin prices surging that continued in Q1 2021. The hype around digital currency and its prices sparked off when Tesla announced a massive investment in Bitcoin, and it became the preferred currency for cyber ransom. As a result, criminals threaten targeted companies with serial DDoS attacks unless they pay bitcoins in ransom.

#### **RDDoS Used as Smokescreens**

Attackers fire low-volume attacks to create smokescreens and distract security officers from a more damaging motive, usually data theft. For example, the Carphone Warehouse websites breach<sup>21</sup>, where attackers created junk traffic as a smokescreen before breaking into systems and stealing the personal details of 2.4m customers. The tactic of engaging victims in negotiating ransom can work well as a hidden agenda for attackers to launch a malware attack and steal crucial data. Many times attackers rehearse smaller attacks so they can improve attack techniques, and while doing so, take advantage of demanding ransoms.



<sup>19</sup> NEUSTAR. Cyber Threats & Trends: Securing Your Network Pandemic-Style. Available at https://www.home.neustar/resources/whitepapers/ cyber-threats-and-trends-pandemic-style

<sup>20</sup> Felipe Erazo. DDoS Attackers Return With Massive Extortion Campaigns in the Wake of Bitcoin Prices Surging. BITCOIN WEBSITE. https:// news.bitcoin.com/ddos-attackers-return-with-massive-extortion-campaigns-in-the-wake-of-bitcoin-prices-surging/

<sup>21</sup> DATA RECOVERY SPECIALISTS, UK. DDoS Attacks as a Smokescreen for Theft. Available at http://www.datarecoveryspecialists.co.uk/blog/ ddos-attacks-as-a-smokescreen-for-theft



#### **RDDoS Used to Pressurize Victims**

A series of DDOS attacks followed by a major ransomware attack further destroys the victim because its public-facing IPs are now at stake. In such cases, victims feel the pressure of surrendering to ransom demands so they can save their reputation in front of stakeholders, customers, and associates. Brett Callow, threat analyst at Emsisoft<sup>22</sup>, who isn't surprised at this new modus operandi, quotes, "DDoS is cheap, easy and in some cases may help convince some companies that speedy payment is the least painful option. The more pressure the criminals can put companies under, the better their chances of extracting payment."

#### **Vulnerable Networks Make It Easy for Attackers**

Organizations undergo continuous digital transformation to build modern infrastructure and maintain business continuity. However, during the process of adding software and devices, new vulnerabilities contribute to the network surface risks continuously. As a result, networks remain vulnerable, and attackers exploit them before mitigation systems can identify and block them. Additionally, traditional vulnerability identification tools are time-consuming and inefficient, and therefore, organizations suffer from poor surface risk visibility. Such circumstances make it easier for attackers to overwhelm networks more often and demand ransom because they know that an ongoing business disruption causes serious reputation and revenue damage to the victims. In short, every organization can be a prime target of DDoS extortionists.



<sup>22</sup> Lawrence Abrams. Another ransomware now uses DDoS attacks to force victims to pay. BLEEPING COMPUTER. Available at https://www. bleepingcomputer.com/news/security/another-ransomware-now-uses-ddos-attacks-to-force-victims-to-pay/



# Victims are Advised Not to Pay Ransom

When victims receive ransom threats, they prioritize protecting their stakeholders, employees, customers, and associates. On the contrary, law officers advise targeted companies not to pay the ransom because it encourages more attackers to join the extortion crime.

Criminals use DDoS attack tactics to increase pressure on their victims to make them feel there is no choice but to meet their ransom demands. For example, a SunCrypt ransomware affiliate DDoSed a victim's website<sup>23</sup> and threatened to continue until the victim agreed to negotiate the ransom money. Smaller organizations that are already severely affected by a data breach or data encryption cannot survive any further because of business disruption caused by the DDoS attacks and end up paying the ransom.

Extortion gangs promise to stay away from the targets once they meet the ransom demands; however, there is no guarantee that criminals would not return for more money. For example, taking advantage of the bitcoin price-rise, DDoS attackers, in one of their ransom emails, continued increasing the ransom<sup>24</sup> amount by ten bitcoins each day until the victim paid the amount.

In another ransomware attack, Colonial Pipeline paid nearly \$5 million in digital currency<sup>25</sup> to recover its data. However, the company found that the process of decrypting its data and turning the pipeline back on again was agonizingly slow, questioning if ransom-paying is even worth it.

By paying ransom, companies do not save the business but make themselves more vulnerable to further damage.



Law officers recommend that organizations deploy a preemptive DDoS Protection to automatically identify and block such attacks before their networks are affected.



<sup>23</sup> Lawrence Abrams. Ransomware gangs add DDoS attacks to their extortion arsenal. BLEEPING COMPUTER. Available at https://www. bleepingcomputer.com/news/security/ransomware-gangs-add-ddos-attacks-to-their-extortion-arsenal/

<sup>&</sup>lt;sup>24</sup>Lance Whitney. Ransom campaign threatens organizations with DDoS attacks. TECH REPUBLIC. Available at https://www.techrepublic.com/ article/ransomware-campaign-threatens-organizations-with-ddos-attacks/

<sup>&</sup>lt;sup>25</sup> Nicole Perlroth. Colonial Pipeline Paid Roughly \$5 Million in Bitcoin to Hackers. THE NEW YORK TIMES. Available at https://www.nytimes. com/2021/05/13/technology/colonial-pipeline-ransom.html



# **Recommended Mitigations**

- Firstly, maintain a list of all public-facing services and prioritize those that need immediate DDoS protection.
  - Choose advanced mitigation solutions that include Anomaly Behavioral Based Detection and intelligence on active and unknown threats.
- Deploy a hybrid mitigation service that includes cloud and on-premise components, detecting abnormalities in your traffic flow and cleaning malicious DDoS traffic before directing it to your network.
- Simultaneously, look out for DDoS Protection services offered by the local internet service providers (ISPs) to detect and control volumetric attacks.
- Pay special attention to the fact that some of the mitigation systems implement rate-limiting techniques; those methods are falsepositive prone and may affect production networks.
- Ensure an Emergency Response Plan that employs a team of security experts readily available to handle sudden threat outbreaks.

Additionally, organizations must ensure all network devices, software, firmware are up to date and vulnerability patches are fixed continuously. The New Jersey Cybersecurity and Communications Integration Cell (NJCCIC) has listed additional mitigation techniques in the Advisory - DDOS Attack Types and Mitigation Strategies<sup>26</sup>.

# The Missing Link

#### **Mitigation Solution Alone Cannot Stop DDoS Attacks**

Despite deploying the best-of-breed mitigation systems damaging DDoS attacks are still bringing down networks! Although a mitigation solution is well designed to block DDoS attacks, it only reacts when it's perfectly configured on a network level and an IP address level to the underlying network it's protecting. As vulnerabilities occur in continually changing networks, security personnel must configure DDoS mitigation settings manually for each separate network.

Additionally, organizations rely on their SLAs to work automatically and fully protect their networks from DDoS threats. However, SLA's are relevant only if the deployed DDoS protection identifies the attack; if not, organizations will have to handle damaging downtime. Moreover, identifying false positives is sometimes challenging, and the time taken to detect a DDoS attack is enough to create a damaging impact upon the target.

As a result, the industry has witnessed successful DDoS attacks despite companies deploying the most intelligent and advanced mitigation solutions.

Organizations need real-time visibility of their networks to close the vulnerabilities before attackers can exploit them. However, many times, organizations do not have the insights on vulnerability points that are susceptible to a potential DDoS attack. Therefore, they are likely to be unprepared to block the attacks.

<sup>26</sup> NJCCIC. DDOS Attack Types and Mitigation Strategies. OFFICIAL SITE OF THE STATE OF NEW JERSEY. Available at https://www.cyber. nj.gov/this-is-security/ddos-attack-types-and-mitigation-strategies

### 2

## **An Immediate Call to Action**





DDoS attacks are successful because attackers are able to exploit vulnerabilities before security personnel and mitigation solutions can identify and block them. In addition, since many open channels are not detected in real-time, vulnerabilities remain unblocked, and DDoS attacks successfully bypass the most robust mitigation solutions. Therefore, organizations must regularly identify vulnerabilities, reconfigure mitigation policies, and revalidate remediation - ALL without disruption or downtime.

#### MazeBolt's RADAR<sup>™</sup> Technology DDoS Simulation on Live Environments with No Disruption

RADAR<sup>™</sup>, MazeBolt's transformative technology, is the only 24/7 automatic DDoS attack simulator on live environments with ZERO downtime/disruption. Mitigation solutions are more effective when deployed with RADAR<sup>™</sup>. RADAR<sup>™</sup>, compatible with all mitigation solutions, automatically detects, analyzes, and prioritizes the remediation of DDoS vulnerabilities across the network.

RADAR<sup>™</sup> simulates a "Full DDoS Attack", where each attack simulation is designed to trigger DDoS security mechanisms (detection & blocking). These security mechanisms by function are expected to get triggered when such a specific type of DDoS attack is being simulated. Suppose the security mechanisms do not get triggered during an attack simulation, in that case, it means a real DDoS attack will not be mitigated automatically when an attacker uses such a DDoS attack vector, causing damaging downtime.

#### RADAR™

can detect over 9000 vulnerabilities a month on specific production systems, all **without any disruption or manual intervention.** Companies can avoid downtime and protect their networks against all DDoS attacks by deploying MazeBolt's RADAR<sup>™</sup> without replacing their existing mitigation solutions.

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By adding RADAR<sup>™</sup>, organizations will increase the efficiency of deployed mitigation solutions by performing continuous simulations, detecting real-time vulnerabilities, reconfiguring their policies, and re-validating remediation, all with no downtime, thereby ensuring smooth business continuity.

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**Simulating DDoS attacks** is a crucial necessity to visualize and react to vulnerabilities identified in your deployed DDoS protection, which helps maintain business continuity. Performing ongoing, non-disruptive attack simulations against production systems is the only way to assess your DDoS protection level in peace-time and ensure that it can **automatically block attacks in real-time** when the need arises.



## Conclusion

Companies who have been victims of RDDoS attacks relied on their deployed DDoS mitigation alone to block DDoS attacks automatically; however, their networks were easily overwhelmed and, in some cases, even breached. The RDDoS is a powerful attack tactic to create pressure on the organizations until they end up paying the ransom. Ransom related DDoS attacks are only becoming more popular, and attackers are targeting both small and large companies across wider industry segments.

Companies suffer from DDoS attacks because all mitigation solutions work after an attack is detected. As a result, deploying a preemptive approach such as continuously simulating DDoS attacks is crucially essential to identifying and blocking new and ongoing vulnerabilities. However, simulating attacks is only effective when performed continuously and on live environments.

MazeBolt's RADAR<sup>™</sup> simulates DDoS attacks on live environments without any disruption to the business. The transformative technology detects DDoS vulnerabilities non-disruptively and continuously and lowers the vulnerability level to 2% and below.

Because RADAR<sup>™</sup> requires no disruption to production services, remediation and immediate validation of fixes to prioritized vulnerabilities is made possible. In conclusion, all DDoS attacks, including those taking the shape of extortion can be blocked before the attack launched, only if organizations deploy MazeBolt's RADAR<sup>™</sup> as part of their DDoS Protection.

MazeBolt is an innovation leader in cybersecurity and part of the DDoS mitigation space. Offering full DDoS risk detection and remediation. Working with any mitigation system to provide the ultimate DDoS protection coverage. Supporting organizations in avoiding downtime and closing DDoS vulnerabilities before any damaging attack happens.

