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### MazeBolt Introduction

MazeBolt is a cybersecurity threat-assessment company that strengthens enterprises' resistance to cyber-attacks. MazeBolt's pioneering <u>DDoS</u> <u>Testing & Phishing Simulation & Awareness</u> solutions are used by Fortune 1000 & NASDAQ-listed companies in over 50 countries.

MazeBolt's leading DDoS Testing solutions cover both:

### Traditional DDoS Testing:

The commonly available DDoS Testing technology that is disruptive to ongoing operations and requires maintenance windows. MazeBolt's traditional BaseLine DDoS Testing Methodology – the *de-facto* industry standard – is the most effective method of traditional testing that provides validation of over 95% of all DDoS attack vectors in just 3 hours.

### **\*\*NEW\*\* Non-disruptive DDoS Testing**:

MazeBolt's **DDoS Radar** has ZERO impact on ongoing operations that allows it tests a company's entire networks against hundreds of DDoS attack vectors continuously 24/7. MazeBolt's patent pending DDoS Radar is the only DDoS testing method that unlike traditional DDoS Testing (that is limited in time (maintenance window) and network (up to 5 IPs)), provides a unique, comprehensive answer to the challenge of DDoS prevention.

"A DDoS attack can take your system down in only a few minutes."



### **Executive Summary**

Every DDoS mitigation system on the market has the technology to work; how well it actually does is a matter of choosing a robust solution that can be continually fine-tuned to your changing environment.

Before you start examining individual technologies in depth, you need to determine your exact needs. The one-size-fits-all approach is the main reason that when tested for the first time, most <u>DDoS mitigation systems</u> only mitigate 55% of the most common DDoS attack vectors, on average.

This document reviews the main considerations related to DDoS mitigation with the aim of clarifying them and helping you understand which are the relevant for you.

### The Big Picture

### Strategic Risk

Risk varies greatly by organization and type of business. Acceptable risk needs to be determined on a case-by-case basis. Considerations include downtime, loss of revenue and reputation, network access for remote workers, and <u>more</u>.

A financial institution with a customer base that depends on 24/7

accessibility has a greater need for protection DDoS than a small private hospital with а website serving as an advertisement; its crown jewels, its patient records are accessible not through the Internet.



### The Clock

### **On-Demand vs. Always on Protection**

DDoS protection comes in two flavors -

- Always-on continuous protection
- On-demand

The higher your risk, the more likely "*always-on*" is the right solution.

Other technical risk considerations include whether your network is cloud-based, on-premises, or hybrid. Even an on-premises-only network can reduce risk by using a cloud-based, fully managed cloud scrubbing service, which automatically filters suspicious traffic.

To take it a step further, enterprises operating out of multiple geographical location should be using scrubbing services "close to home" to reduce latency.

Scrubbing centers themselves need to have large enough bandwidths to handle large attacks against multiple clients simultaneously. Check their capacities when comparing scrubbing centers. Terabits per second (Tbps) and gigabits per second (Gbps) are good benchmarks that can be compared to test scalability.



### **Time to Mitigation**

A <u>DDoS attack</u> can take only a few minutes to bring your system down, but it may take hours or days to bring it back up again. Once an attack is detected, you need to know how long it will take for your DDoS mitigation system to respond.

### The Equipment

#### **The Basic Features**

Every system needs to fulfill the basics:

- Scalability
- Redundancy
- Reliability
- Ease of use



#### **Device Control**

As a rule, the more components a DDoS mitigation system has, the more software and hardware that needs to be kept up to date.

A DDoS mitigation system consisting of a scrubbing service combined with an onsite DDoS mitigation device (CPE) that feeds into network packet brokers requires management of multiple systems, including upgrade management, configuration management, minimizing downtime, and ensuring ongoing compatibility.

#### The Power of Pass Through

Volumetric attacks – layer 3 and layer 4 attacks – depend on sending high volumes of requests through your network. Your mitigation solution needs to be able to handle this volume without your having to invest in extensive network bandwidth.

If you have an on-premises mitigation system, you are limited to your network's capacity – and during an attack that manages to send traffic higher than your network capacity, your network will come down.



### The Mitigation

### **Types of Protection**

During an attack, one of two methods will kick in -

- **1. Border Gateway Protocol (BGP)**, which protects your entire network.
- **2. Content Delivery Network (CDN)**, a DNS-based redirection, which protects only a single server.

If you are an enterprise, a combination of BGP and CDN is probably the setup that will be most effective.

### **True or False Positive**

While volumetric attacks are generally easy to identify, low-and-slow attacks like <u>SlowLoris</u> often appear to be legitimate traffic. The mitigation system you choose needs to be accurate enough to ensure that legitimate traffic gets through, while the low-and-slow attacks are stopped.

Extremely short-duration burst attacks can also disguise themselves as false positives, keeping your system busy with analysis, so other threats can more easily pass through to access your sensitive data through another cyberattack vector.

### **System Flexibility**

Not all mitigation systems achieve the same results. A DDoS system deployed on-site (customer premises equipment-CPE) that protects against application layer 7 attacks may not be effective against volumetric attacks. Similarly, scrubbing solutions protect mainly against volumetric attacks.

When mixing and matching DDoS mitigation systems, you need to ensure that the combined result protects against layer 3, 4, and 7 attacks. DDoS attacks come in thousands of flavors but the parent attacks of these variations are actually much lower. While it may be best to test against hundreds or thousands of attack vectors, it's not practically possible to do so, since you would need months of one single continuous 24x7 maintenance period to do so.

Validating your environment against the 18 <u>BaseLine</u> types of attacks will validate much of the implied vulnerability of the hundreds of other vectors and ensure maximum reliability of your DDoS security posture.

#### The Brains

### **Intelligence Before the Attack**

The ideal mitigation system is one that "learns" from your organization before an attack even becomes a possibility. It examines existing visitor and network behavior to create a normalized profile of the type of traffic your business faces. For example, a financial institution may have more

traffic on its online banking software on the first and 15<sup>th</sup> of the month, while an online retailer may have maximum traffic from October-December 25, with a sharp drop-off until Valentine's Day sales.



A flexible DDoS system will let you define different policies for each service, allowing you to differentiate how each type of message is treated for behavioral analysis and routing.

### The Visible, Intelligent System

While you may have control over your onsite systems, is the technology set up to provide visibility? You need transparency; the ability to be able to see "inside" the working mechanisms of the technology deployed assists greatly during an actual attack. Even if you are using an outsourced solution, you need to be sure that you receive as close to realtime-as-possible updates to determine the kinds of risk your network is facing, so you can better prepare yourself if an attack does get through.

You need to be able to see the volume, type of attack, the attack vectors, the source, and the specific areas of your network under attack.

Now, with AI, machine learning, and data science, DDoS mitigation systems are also trying to keep up. The more intelligence you can collect from DDoS attacks, the better off you are. When your system protects you against an attack, you can see exactly where it succeeded. When it fails, you can see exactly what component went wrong and how to mitigate it for next time.

A more intelligent mitigation system will deliver better results when it comes to accuracy. Systems that rely on threat intelligence can ensure that the latest types of attacks are caught.

### Notification

Being the target of a DDoS attack is a "when" not an "if." How will you find out? Ensure your onsite system is set up to automatically send alerts

designated IT to members team when the attacks happen. If you are working with an MSSP or scrubbing center, ensure they, have too, an automated alert feature.



### The People

### The Role of Service-level Agreements

Your scrubbing center or your onsite mitigation vendor may be promising you the world. However, what are you actually getting?

Note the response time requirements, the expected results, and the availability of the support team. Also note the attack types, size, and duration.

Make sure your SLAs are to the highest standards – and then, when you're attacked – ensure they were actually met. If those SLAs aren't met, it's time for a tough call with your vendor.

### **Team Preparedness**

No matter the type of system you ultimately choose, it needs to be managed. Does your team have the capacity to manage the system internally? Should you outsource management?

If you are using a scrubbing center and something goes wrong, how accessible are their personnel?

Are their teams and your teams trained to mitigate zero-day DDoS attacks?

Proper procedures need to be put in place before a catastrophic event to ensure that everyone is prepared for the worst. <u>BaseLine testing</u> not only ensures that the systems are prepared, but also that the people are ready.

#### The Money

### **Cost vs. Protection**

The price of a comprehensive DDoS protection solution for an enterprise can range from the tens of thousands to millions. Regardless of the price, you need to make sure DDoS systems are fine-tuned for your environment. A <u>BaseLine</u> test can determine your true ROI and total cost of ownership (TCO). TCO can be exceptionally high if your system fails; the cost of <u>downtime</u> adds up quickly.

### Conclusion

When it comes to DDoS protection, even the highest-end DDoS mitigation systems fail. DDoS mitigation appliances come with standard settings that work generally across environments. The operative word here is *generally*. While a financial institution is a financial institution, you have varying types and sizes of financial institutions, e.g. large multinational bank vs. a smaller stock exchange. Each one will vary significantly based on IT infrastructure and services – even the technologies among branches of the same institution can be different.

Once a mitigation solution is chosen, it needs to be tested *in production* to find out what standard settings are appropriate (and not appropriate) for the individual environment.

An important caveat: DDoS attacks are a constant threat – you need to consider how quickly can you get your chosen solution up and running effectively. You also need to consider, how you will maintain such a system.

As with selecting any security solution, ensuring you have the right DDoS protection depends on your risk, network infrastructure, etc. Once you've found the solution that "fits" you – then <u>test, test, test</u> to make sure it works when you need it.