



San Francisco | March 4–8 | Moscone Center



The word "BETTER." in a large, white, sans-serif font. The letters are partially obscured by a dynamic, colorful network of lines and dots in shades of blue, green, yellow, and orange, suggesting a complex system or connection.

SESSION ID: LAB3-W10

How to Design and Operate a DDOS Testing Program

Murray Goldschmidt

Chief Operating Officer
Sense of Security Pty Ltd
senseofsecurity.com.au
[@ITsecurityAU](https://twitter.com/ITsecurityAU)

Sharjil Khan

Principal Consultant
Redwolf Security Inc
redwolfsecurity.com
[@redwolfsecurity](https://twitter.com/redwolfsecurity)

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AGENDA – LAB3-W10

SESSION	COVERAGE
PART 1 – 10 MINUTES	Just What does DDoS mean in 2019?
PART 2 – 60 MINUTES COLLABORATIVE Q&A	3 Interesting DDoS Failure Scenarios Q&A & Live Attack Demos 20 min - 1) Mobile Phone Login DDoS 20 min - 2) TCP Connection DDoS 20 min - 3) Volumetric SYN FLOOD DDoS
TEA/COFFEE – 15 MINUTES	15 MIN BREAK -> HANDOUTS + GAME CARDS
COLLAB – 45 MINUTES	Let's Play A Game: "ATAK WARZ!" – TABLE-TOP ATTACK/DEFENSE CARD GAME Fun for the whole family!
PART 3 – 30 MINUTES	DDoS TESTING PROGRAM Misconceptions, Impacts, Responses, Controls, Testing Program
COLLAB – 15 MINUTES	Collaborative Game Playing – in reverse
REVIEW – 15 MINUTES	CLOSE SUM IT UP - ACTION PLAN IMMEDIATE, 3 MONTH, 6 MONTH

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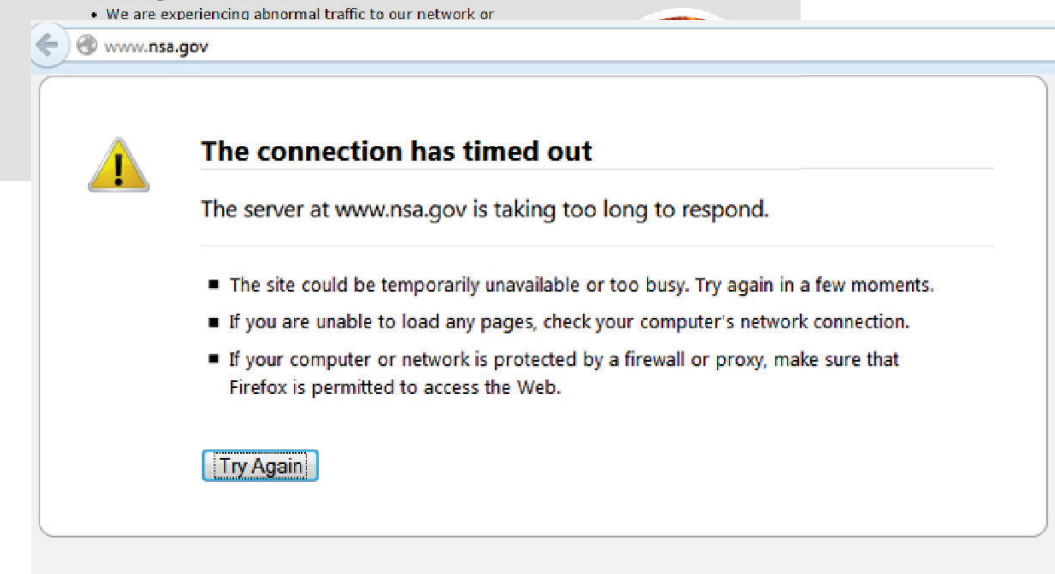
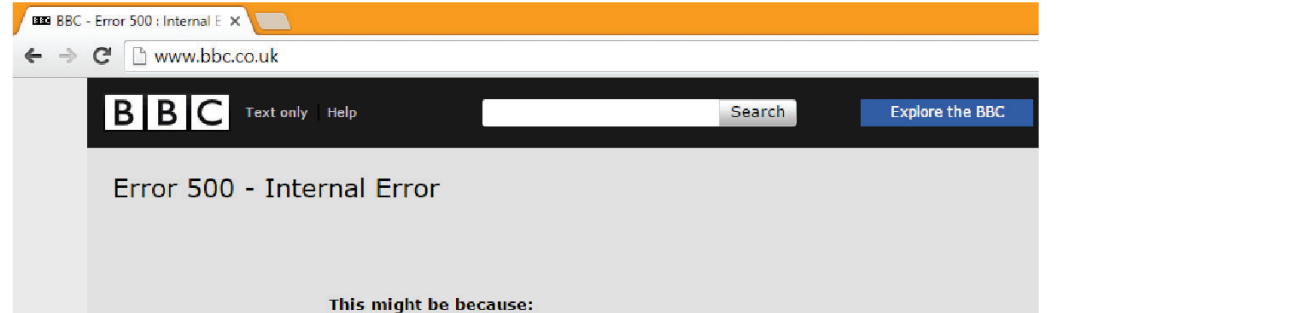
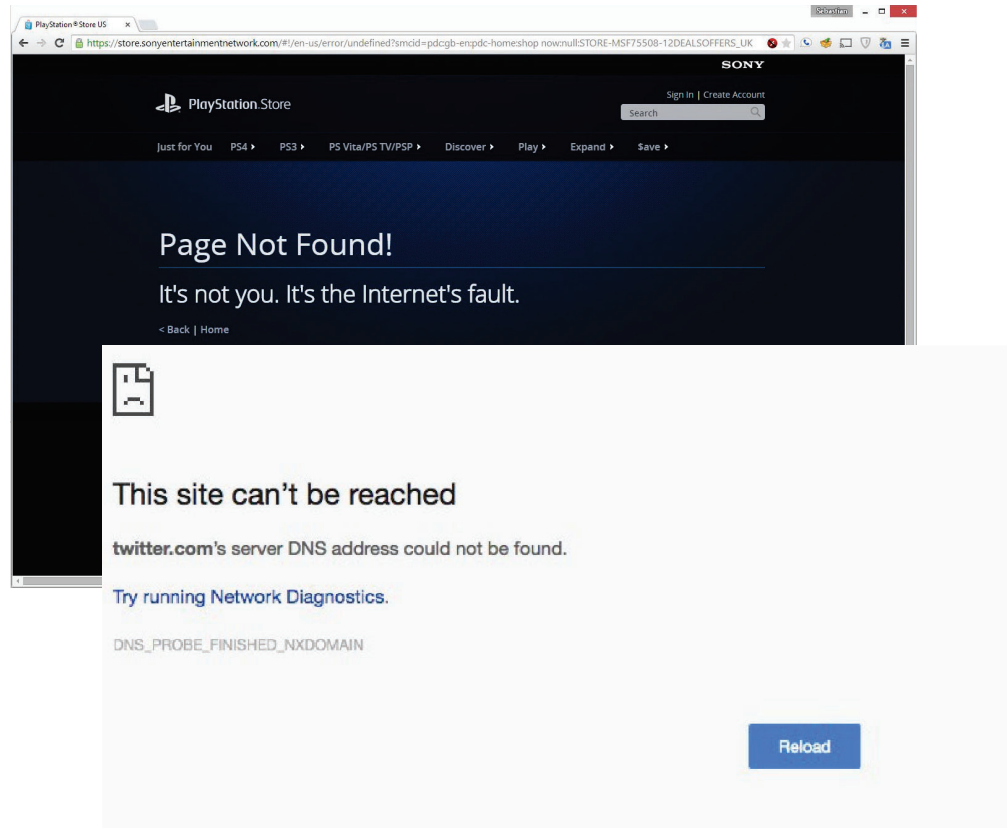
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**How to Design and Operate a DDOS
Testing Program**

What does DDoS mean in 2019?



What is a DDoS?



What is a DDoS in 2019 really like?

There's a whole lot of bad!



What is a DDoS in 2019 really like?

COMMON ATTACK EXAMPLES

PACKET FLOODS (Volumetric)

REQUIRING AN
INTELLIGENT DEFENSE
COUNTERMEASURES

OFTEN SIMPLER TO MITIGATE

SYN FLOOD
SMALL
PACKETS

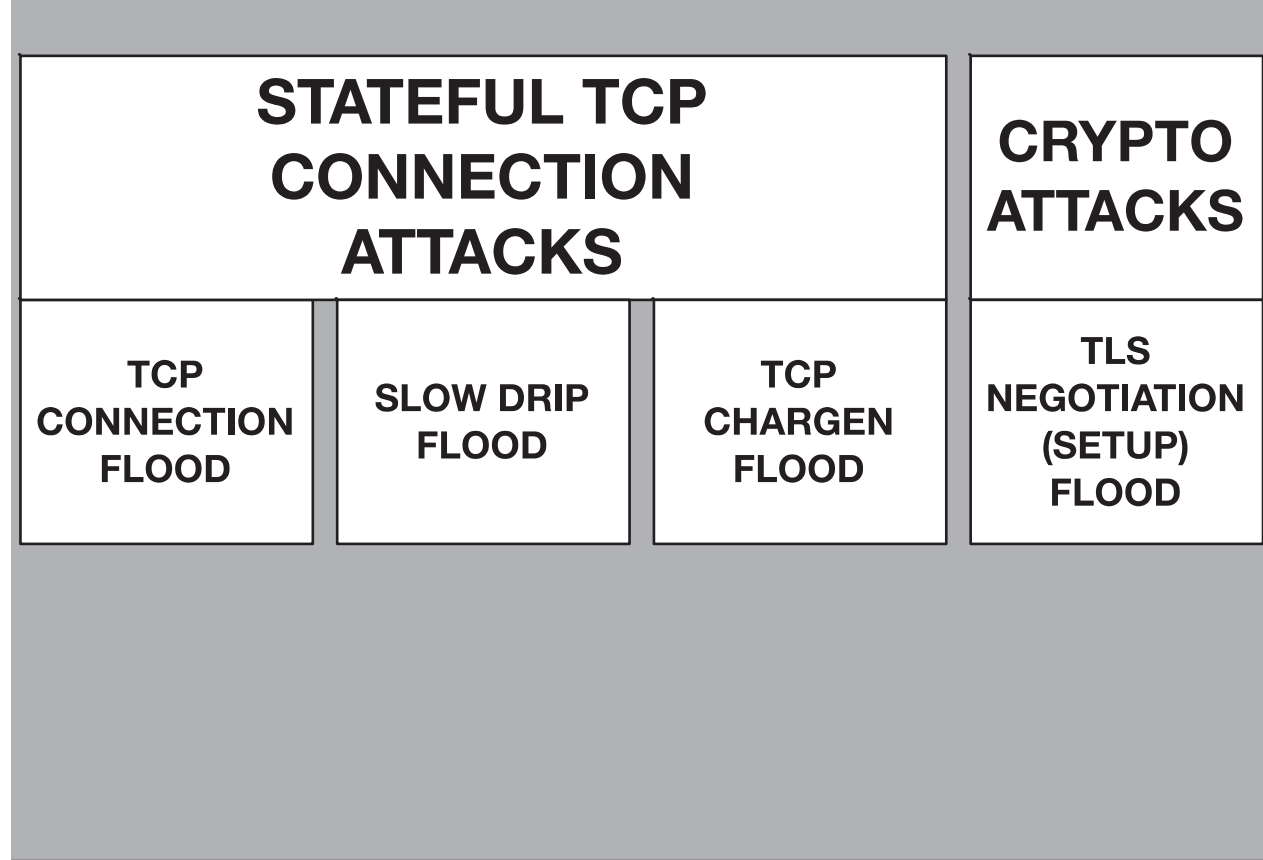
UDP DNS
REQUEST
FLOOD

DNS
REFLECTION
FLOOD

UDP FLOOD
RANDOM
DEST. PORT

OUT OF
STATE TCP
FLOODS

What is a DDoS in 2019 really like?



What is a DDoS in 2019 really like?

HTTP & HTTPS ATTACKS

HIGH RATE
(overloads)

SIMPLE
HTTP(s)
GET FLOOD

SIMPLE
HTTP(s)
POST FLOOD

LOW
REQUEST
RATE

SLOW
PAGE
READ

SLOW
POST

SLOW
LORIS

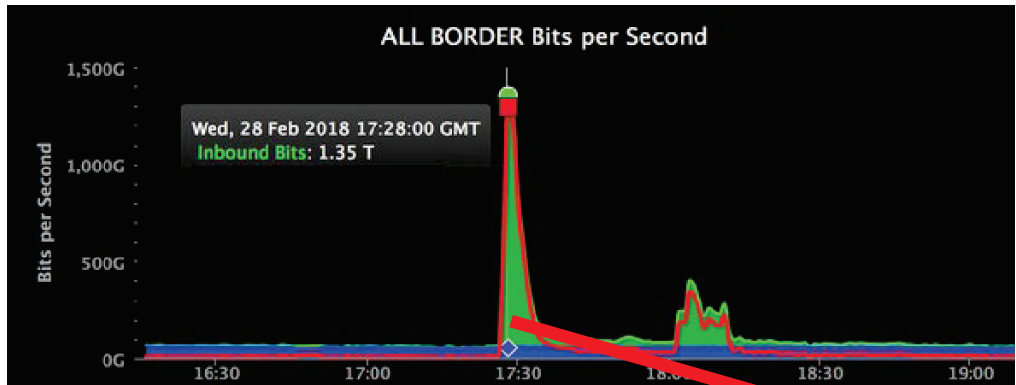
REALISTIC
(acts like people)

BROWSER
HTTP(s)
POST FLOOD

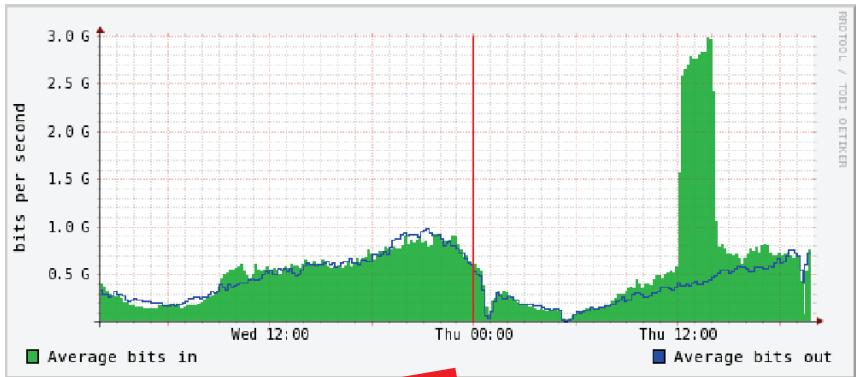
ADVANCED
SPIDER /
AUTOMATION

When you think “DDoS”, **HUGE!** traffic floods come to mind

1.5 TERABIT/SEC!



3 GIGABIT/SEC – STILL BAD!



**ISP Carriers Saturated
Packet Processing Devices Overloaded**

Everything
Down

Upstream
May
Null Route
You

VOIP &
VPN DOWN

BGP and
GRE
Bouncing

Firewalls
Overloaded

If your defenses don't work, what happens?

IMPACTS! WHAT HAPPENS IF THINGS GO WRONG!

TYPICAL IMPACTS	ISP Carriers Saturated Packet Processing Devices Overloaded					TCP Connection State Table Exhaustion			Crypto Capacity Exhausted	HTTP REQUEST PROCESSING THROUGHPUT CAPABILITY OVERLOADED							
	Everything Down	Upstream May Null Route You	VOIP & VPN DOWN	BGP and GRE Bouncing	Firewalls Overloaded	Firewall Memory Exhausted	NAT Exhaustion (65k limit)	Layer 4 Connection Pool Saturation	CDN, WAF, & Load Balancer Overloaded	Load Balancer Overloaded	WAF CPU Overloaded	Firewall Memory Exhausted	Web or App Server CPU Exhausted	Web or App Thread Pool Exhausted	Web or App Memory Exhausted	Database Overload	Authentication System Overloaded
	COMMON INSTRUMENTATION & INCIDENT RESPONSE IMPACTS							REVENUE IMPACTS	SECONDARY APPLICATION IMPACTS								
	SIEM OVERLOAD	LOST TELEMETRY	LOST DEVICE CONSOLE ACCESS	LOST COMM. CHANNELS (Email & Chat)	LOST HELP DESK ACCESS	LOST REMOTE VPN	CAN'T ACCESS CONTACT LISTS (Responders)	LOST REVENUE + LABOR COSTS	BRAND IMPACT	SAN / Disk I/O Overloads	Application Crashes	Auto-Scaling Out of Control (\$\$)	Application Garbage Collection Freezes	Message Queue Overloaded	Application Exploited	Sensitive Data Disclosure	

Q: If your network is down how do you VPN in?

A: Ideally via a back-door VPN admin connection.

Q: How do you know who to call? Is this info online?

A: Network problems can break help-desk's and wiki's.

Q: Will you get the email alert from your vendor?

A: Probably not if networks are down.

Q: Can problems be identified quickly?

A: They might take hours – our teams are dispersed...

How can you know if your defenses will work?
How can you avoid impacts? Testing!



How can you know if your defenses will work?
How can you avoid impacts? Testing!



How can you know if your defenses will work?
How can you avoid impacts? Testing!



Defenses will work to a point – what happens when it stops working?

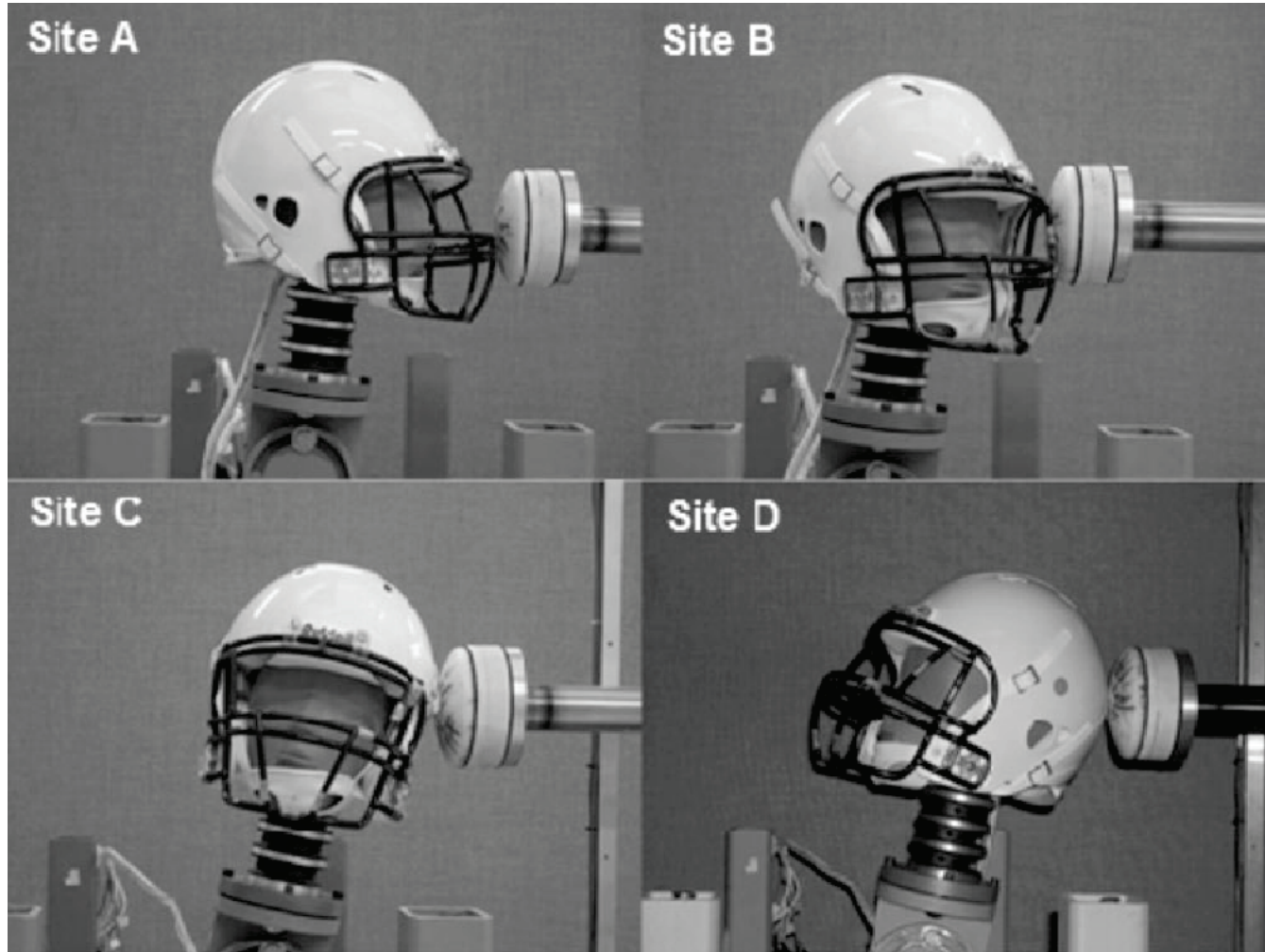


Defenses will work to a point – what happens when it stops working?





You need to test multiple attack scenarios



For some reason, the IT Security industry feels it is, unlike with every other industry, it doesn't need to test and verify.

“We get attacked all the time, I see the alerts – too many alerts in fact. We don’t need to test because I see attackers hammering on the defenses all the time.”

What about the attacks you don’t see?

Do you know what attacks you can handle, which you can’t?

There are thousands of different kinds of attacks.

There are many types of attackers – robots, script-kids and really trained adversaries.

Can you be sure you can handle all of them?



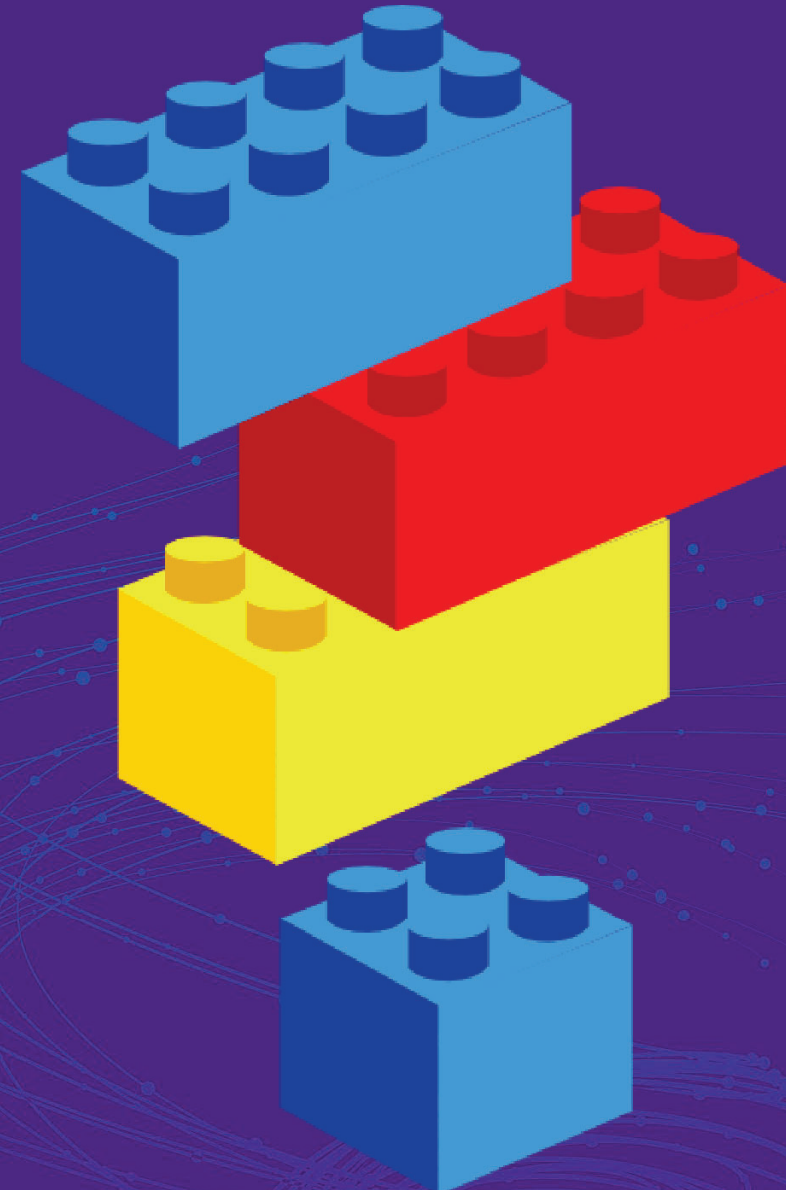
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**How to Design and Operate a DDOS
Testing Program**

Collaborative – Interesting DDoS Attacks

**Example 1 –Mobile Attack to Login Page
(20 minutes)**



But DDoS DOES NOT HIGH BANDWIDTH to DDoS effectively

Q:

How likely is it that a single 3G Mobile Phone could DoS the main web site of a Fortune 500 company?

What about a 4G?

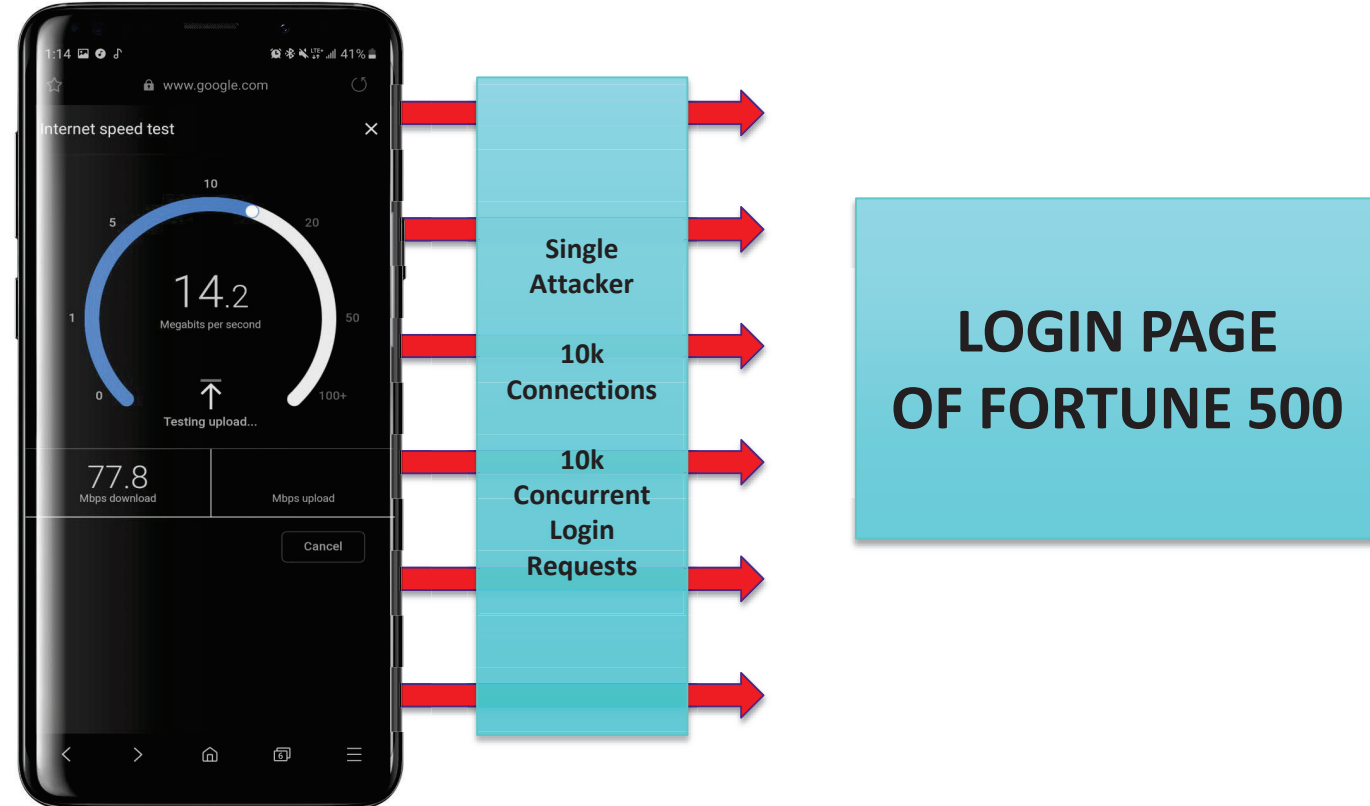
Certainly a 5G enabled device poses a considerable threat.

What about IoT devices?



Mobile Phone Attack Example 4 megabit/sec

A DoS was performed from a single mobile phone, in a basement, against the main login page of a Fortune 500 (unnamed) company.

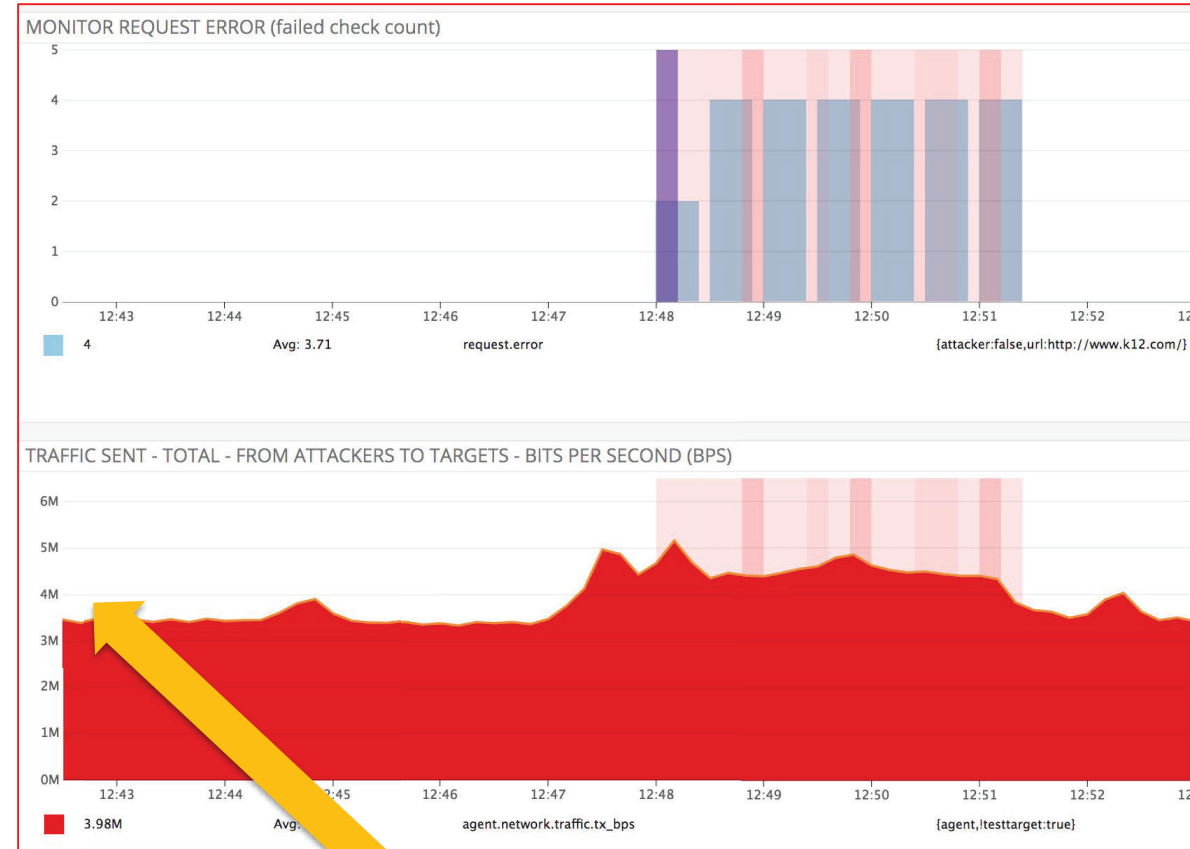
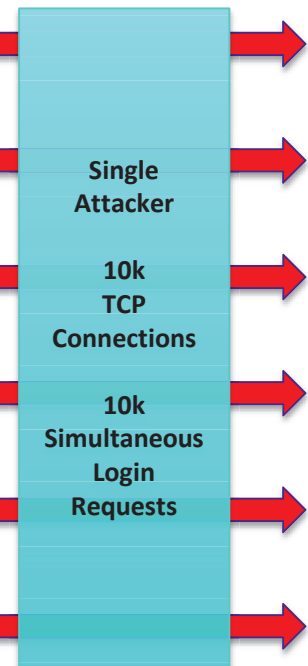


Q: What do you think happened, and why?

Mobile Phone Attack Example 4-5 megabit/sec

A DoS was performed from a single mobile phone, in a basement, against the main login page of a Fortune 500 (unnamed) company.

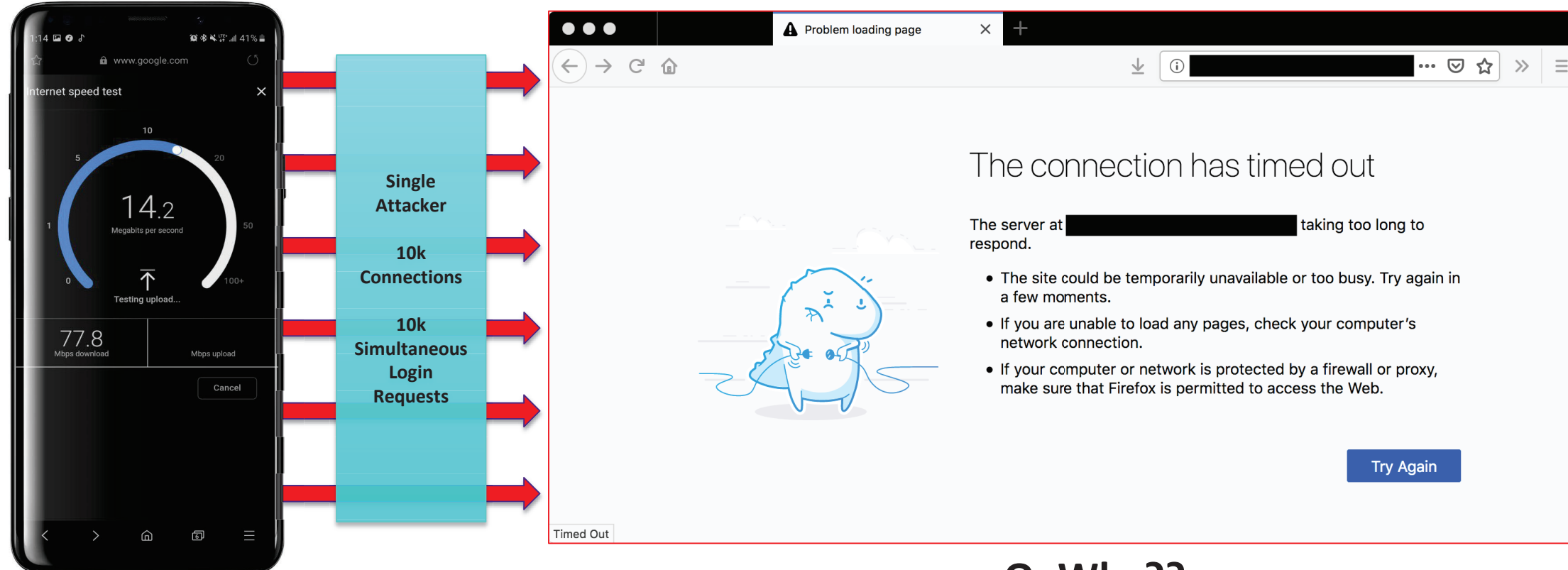
Speed test:
This phone can transmit up to 14.2 Megabit/sec Upload (4G) (site died at <5)



BUT – Even though phone could send 14.2 megabit/sec, All that was needed to disable site was 4 to 5 Megabit/sec

Mobile Phone Attack Example 4-5 megabit/sec

A DoS was performed from a single mobile phone, in a basement, against the main login page of a Fortune 500 (unnamed) company.



Q: Why??

Why? Ideas?

How can a single device, with 4 megabit/sec, disable the login page of a major corporation?
How is this possible? What resources were exhausted?

Q: Could it be the scalability of the back-end authentication system?

A: That's a possibility! Could be database connection limit, AD limit.

Q: Could it be the number of concurrent requests the authentication system could perform?

A: That's likely too! Most enterprise web servers are set up with 'connection pools' and 'thread pools'

How could this abuse have been detected / blocked?

Is it reasonable for a single device, or IP to, rather rapidly, open up 10,000 TCP Connections and start making 10,000 login requests?

Q: Could a WAF have protected the system?

A: Sure! If it was configured to. Do you think it was in this case?

Q: Could there be protections to limit the # of TCP connections a client can open?

A: Yes – this can be done at many layers – DDoS, Firewalls, Load Balancers, WAF's and even at the web server and application levels. Do you think it was done at all in this case?

What testing uncovered

- Fortune 500 Company had never previously tested the capacity of their LOGIN page, or any Internet-Facing service – despite high \$ investment in tech.
- After testing, they knew:
 - How many logins/sec can system could sustain.
 - At what point should the WAF be engaged to protect the site.
- Implemented transactional monitoring to verify that the Login system worked – not just checking the page, but actually automating a login.
- Alerts are now only raised if the login system fails, not every time it is attacked (which are numerous).

Operations teams should only be alerted with a HIGH SEVERITY alert if the defense controls fail or site is down.

Not every time it is attacked.

Login Flood Attack – Showing CPU and Connection Overload

Live Demo Time

Login Flood Attack – Showing CPU and Connection Overload



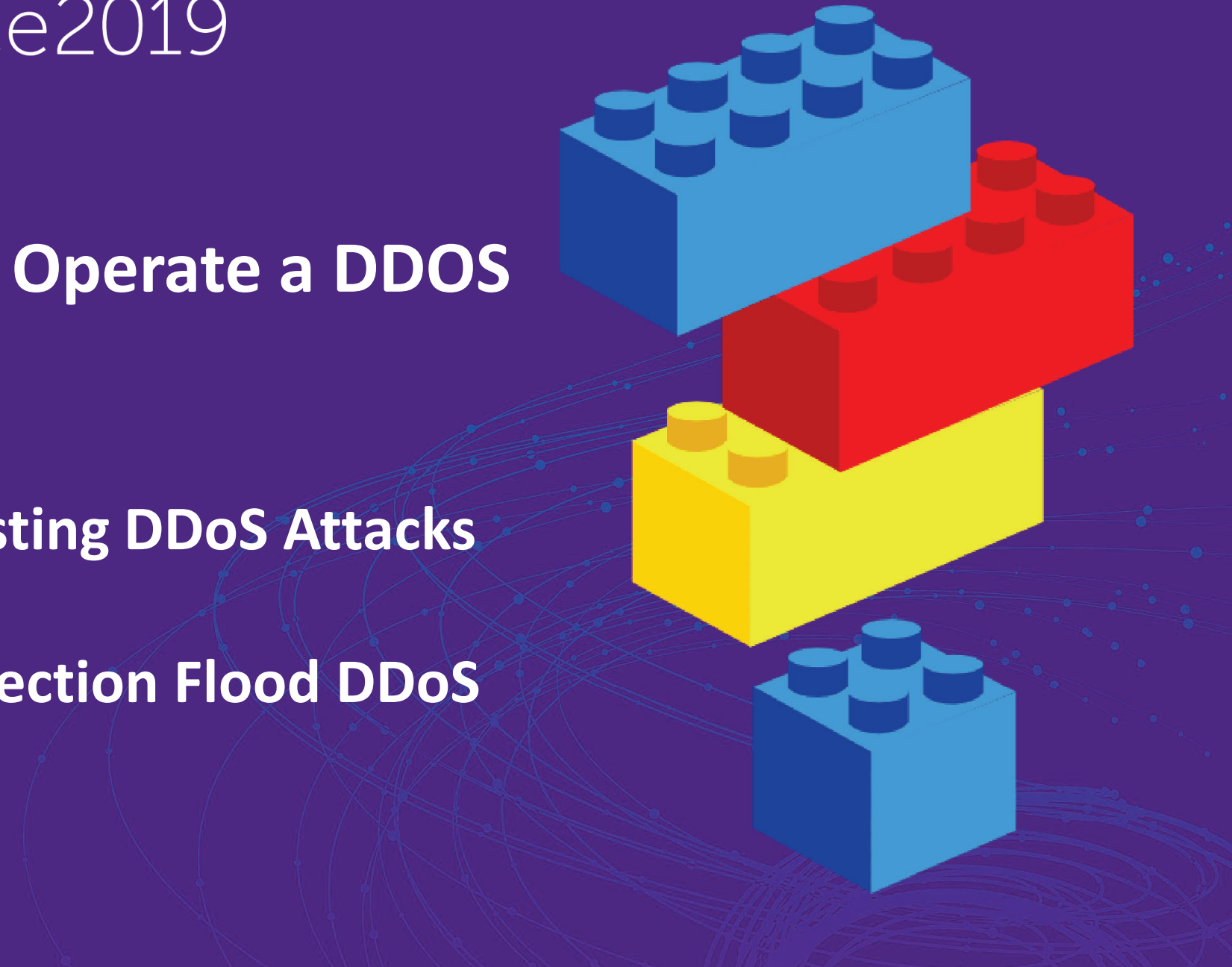
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**How to Design and Operate a DDOS
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Collaborative – Interesting DDoS Attacks

**Example 2 – TCP Connection Flood DDoS
(20 minutes)**



Example 2: An attack that almost everyone is vulnerable to

Q:

How bad would it be if there was a DDoS attack:

- That 99% of Internet facing services were vulnerable to
- Used very little network traffic, about 2 to 10 megabit/sec
- Could take out web sites almost instantly
- From a tiny attacker botnet of 200 IP's
- Could take out almost any TCP service in about 1 second...

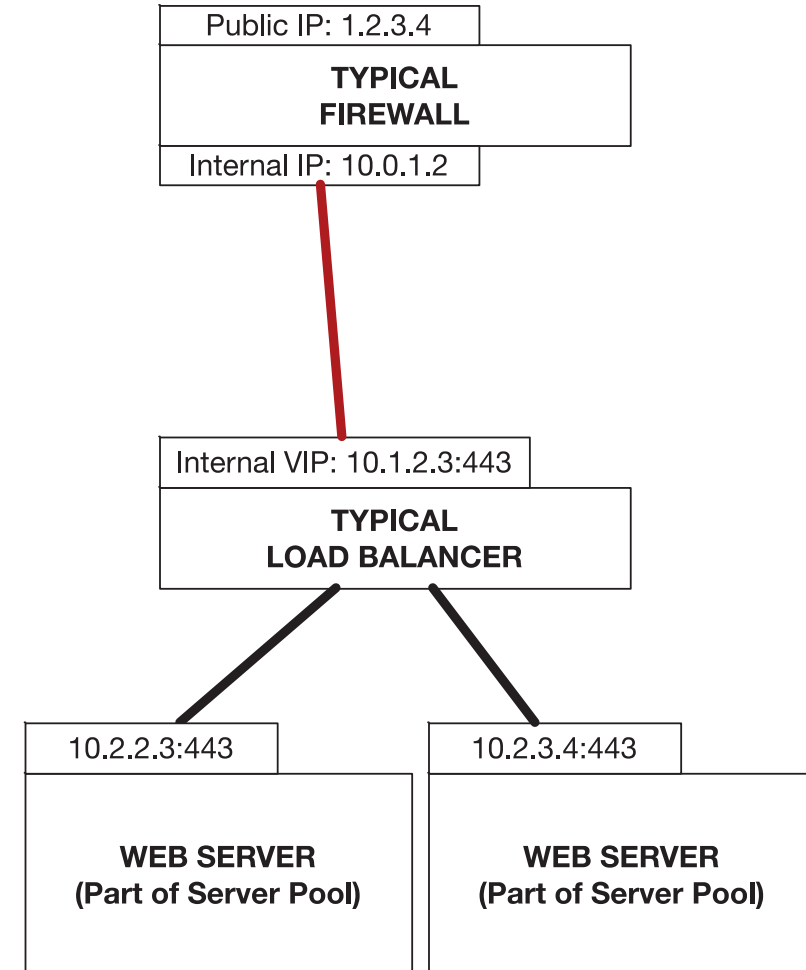
A:

Sit back and watch...

Do you have something like this on your network?

Q: How many of you have something that looks like this on your network?

- A Firewall with Internet-Facing IP's
- NAT (Network Address Translation) to Internal Network
- A Load Balancer "VIP" to a web site



Can you spot the problems? Or a problem?

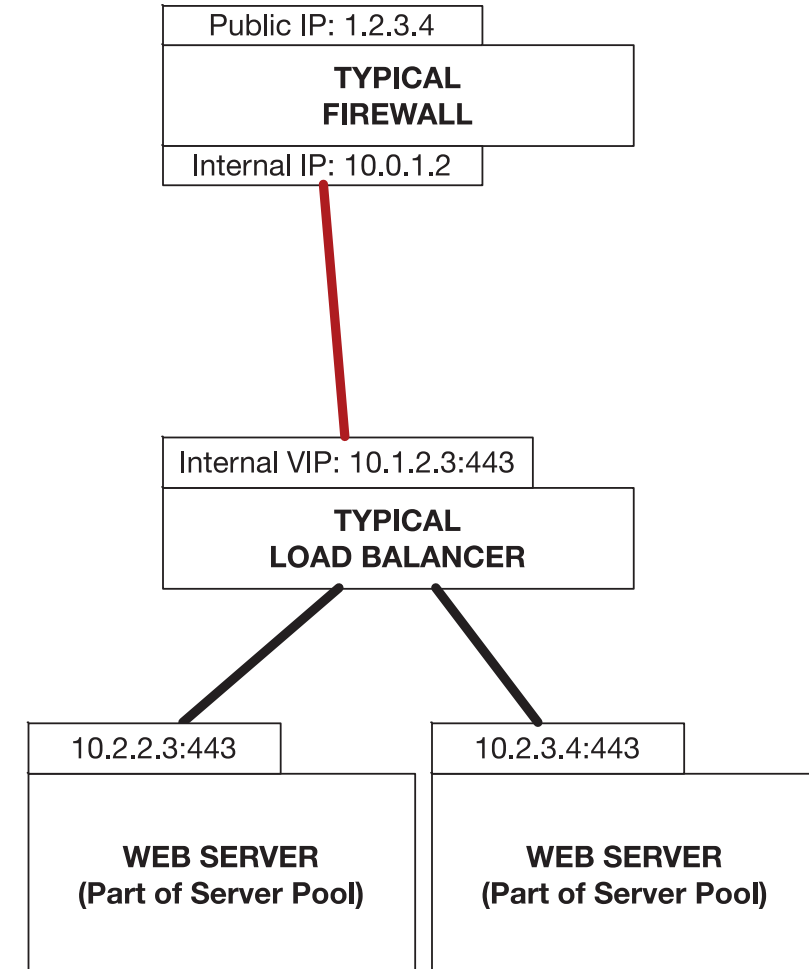
Q:

Q: Can anyone spot what the greatest vulnerability of this architecture?

Hint – it is colored RED.

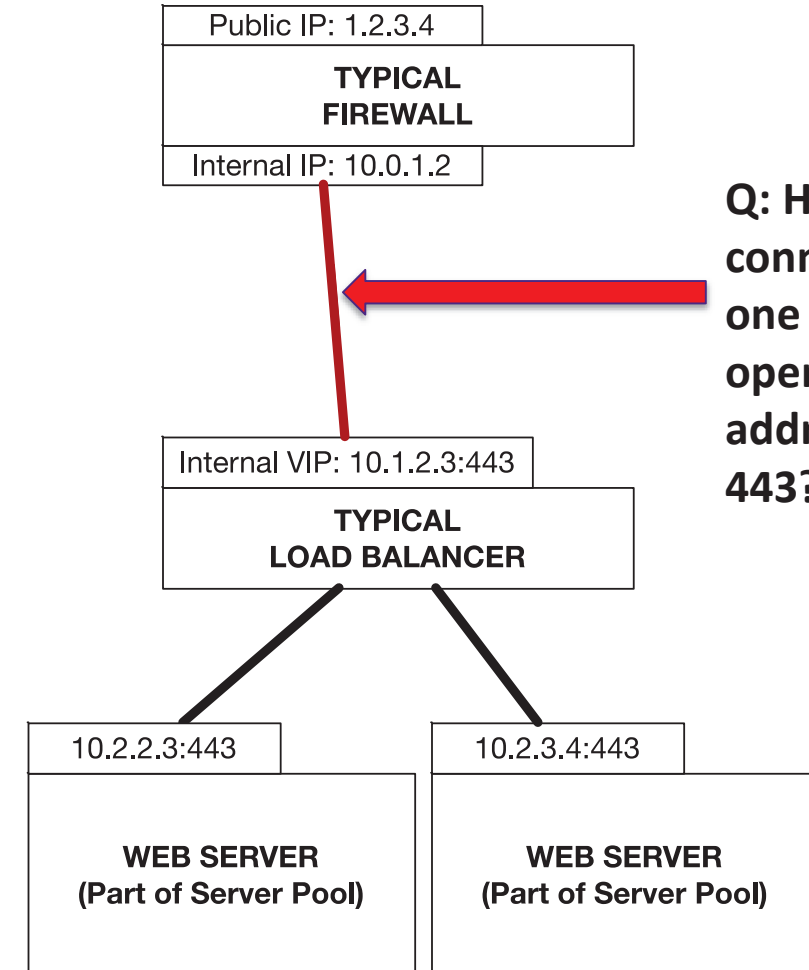
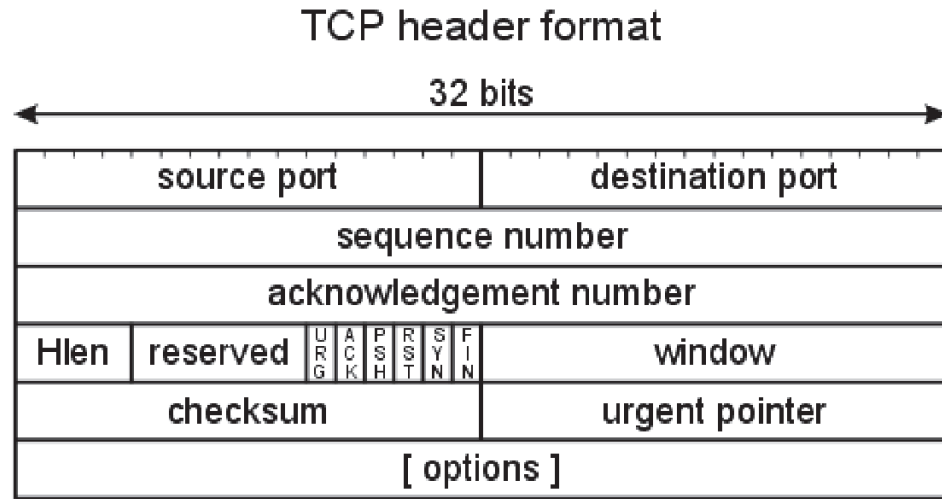
There are many problems here, but there is a very significant and extremely common vulnerability here.

Can you spot it?



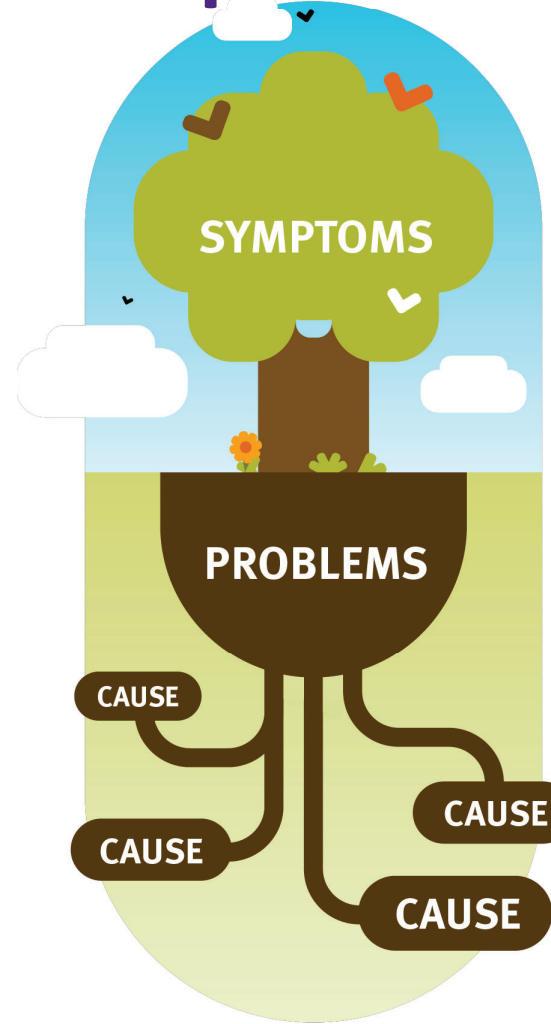
A hint

Let's go back to basic TCP/IP and look at the source port and destination port:



Q: How many TCP connections CAN one IP Address open to another IP address on port 443?

Beyond defense, how would your organization begin to root-cause this problem? Identify what was happening & recover?



Q: What happens if an attacker opens up more than 65535 TCP connections?

A: No more connections can be opened that's what!

Q: Does your organization detect TCP Connection abuse?

A: ?

Q: How long would it take to root-cause this problem?

A: ?

Q: Do you know what countermeasures are available?

A: CDN, Elastic Cloud Scaling, DDoS, Firewalls, Load Balancers +

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Example 2: How can you know the **REAL** limit?

A: Test it!

Q:

The theoretical limit is 65535 ports.

Source port 1 to 65535.

BUT – the true number is often less.

Sometimes by 1024 ports and sometimes by thousands more.

How would you find out that limit?

A:

On UNIX systems ports <1024 are typically reserved.

If you know how to strike and where to strike



Consider...

200 clients or attackers on the Internet

... Each opens up **400 TCP Connections**

200 attackers x 400 TCP Connections Each
= 80,000 TCP Connections

Is **80,000 > 65,535?**

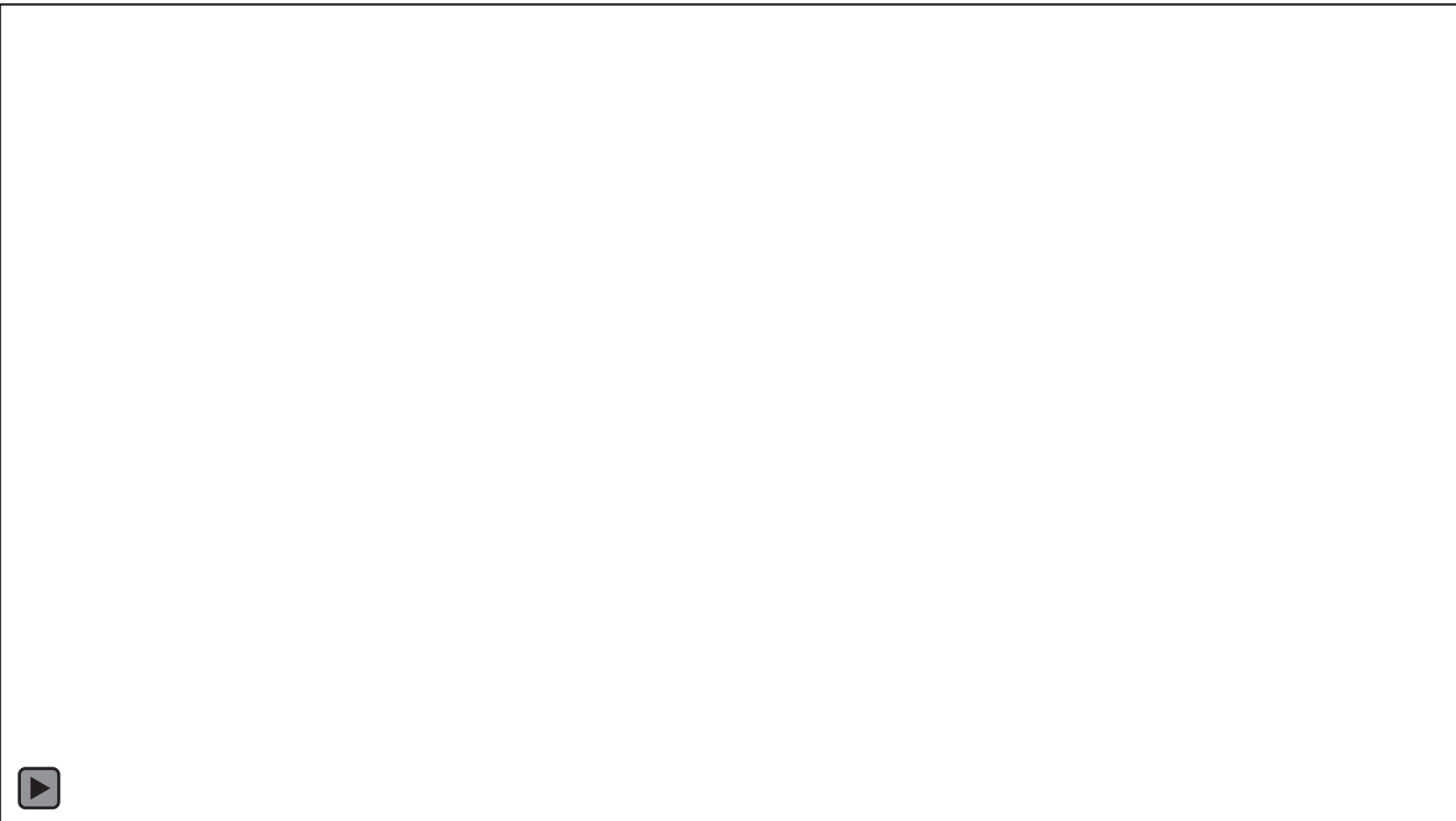
Who Wins?

Let's See!

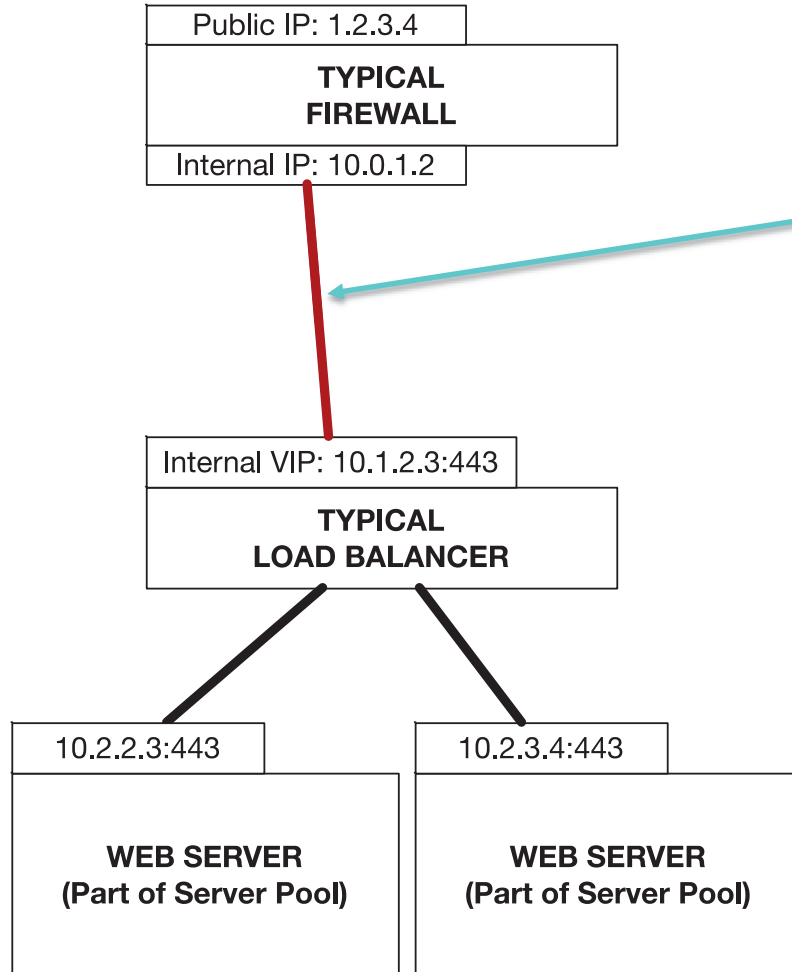
Connection Flood

Live Demo Time

Video of Connection Flood



What are the 2 limits seen?



NAT EXHAUSTION!
65k TCP Connections

CONNECTION POOL EXHAUSTION!
<300 connections to server pool from
load balancer

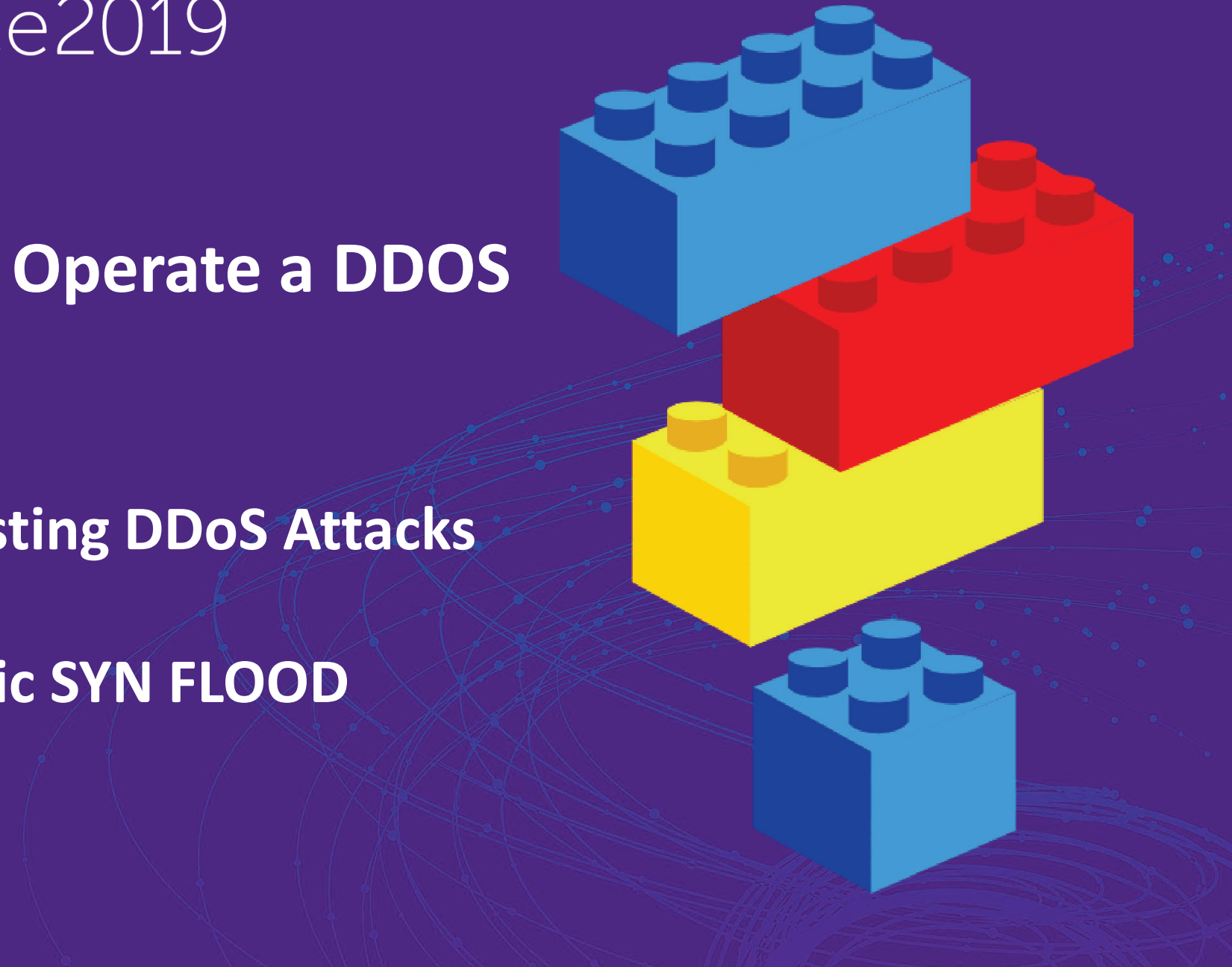
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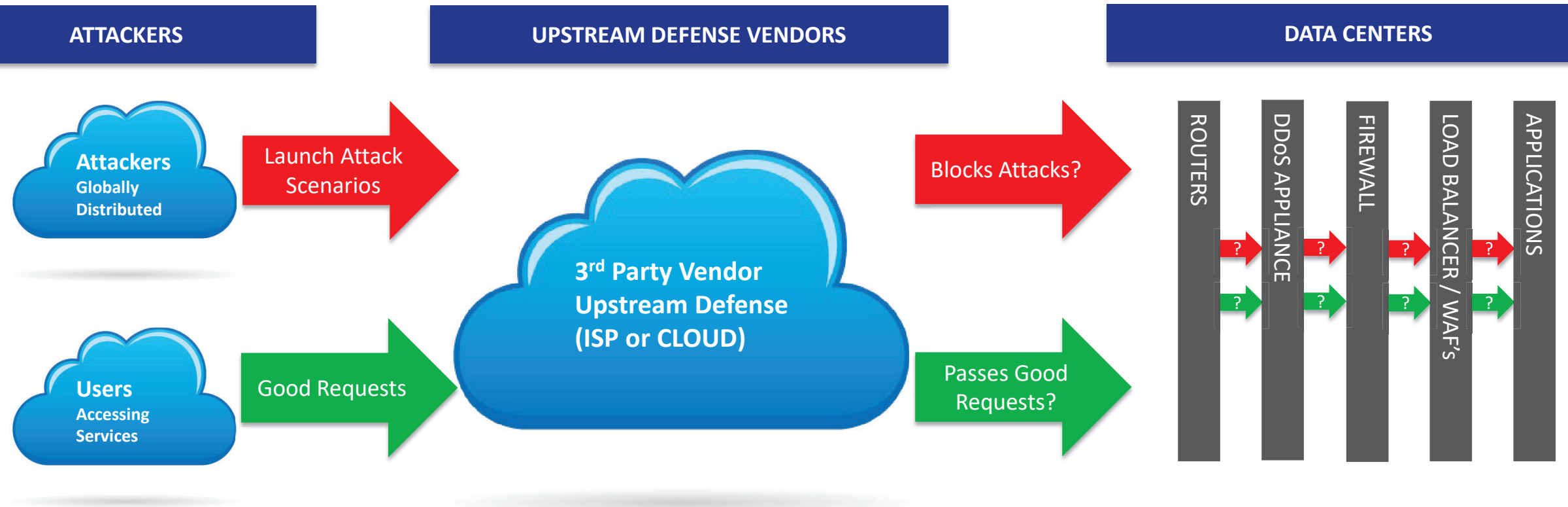
**How to Design and Operate a DDOS
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Collaborative – Interesting DDoS Attacks

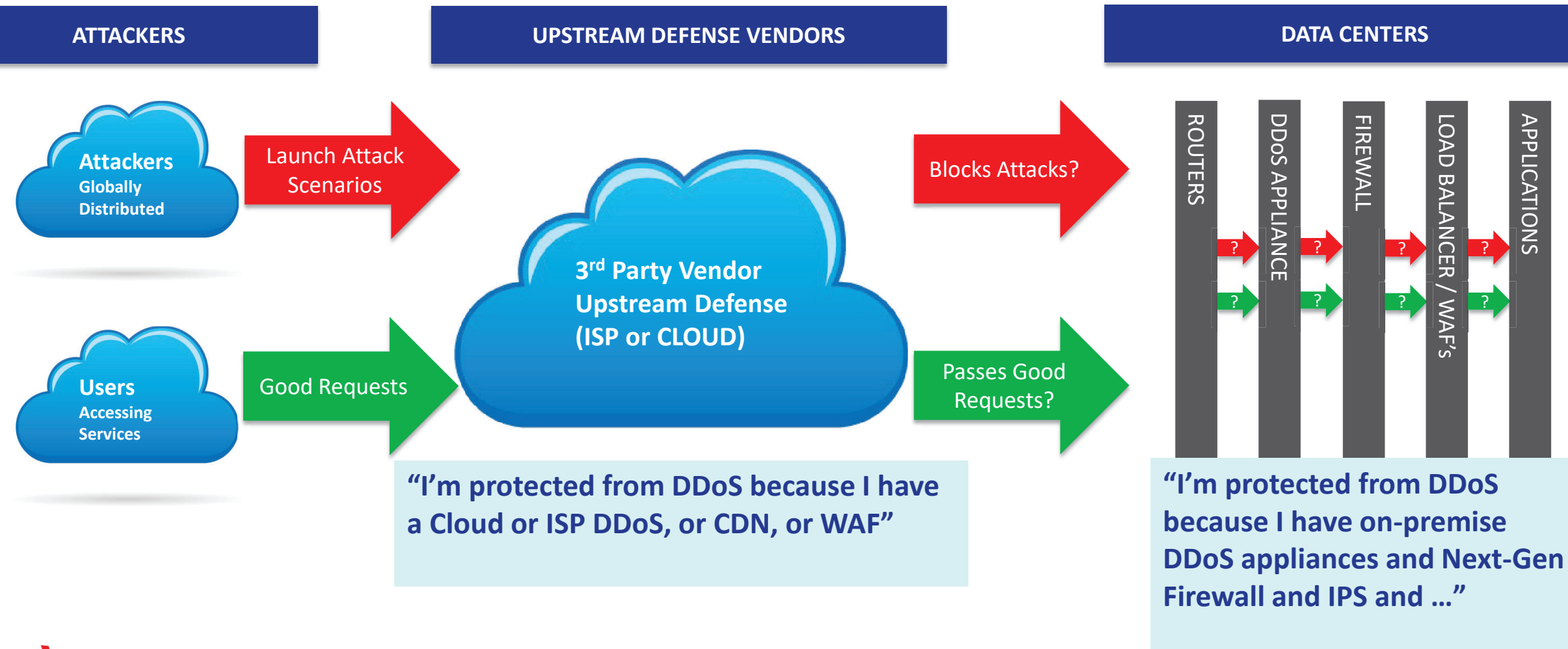
**Example 2 – Volumetric SYN FLOOD
(20 minutes)**



Let's look at a simple 2 layered DDoS defense system: “Cloud or ISP DDoS Defense” + “Local DDoS Appliance”



Does having the device or paying a 3rd party to manage DDoS defenses mean it will work? #PSAC



Let's find out how well it works! Let's TEST! Upstream DDoS (ISP or Cloud) & On Premise DDoS Appliance

CLOUD TESTING NETWORK



Volumetric
SYN FLOOD



Simulate
Real Users

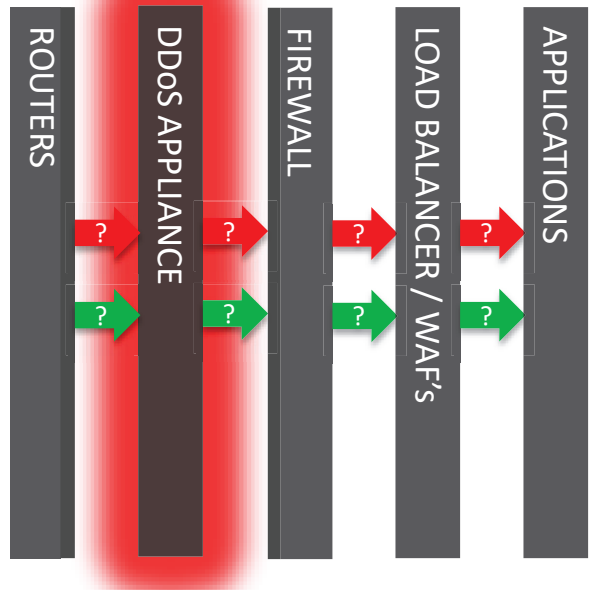
UPSTREAM DEFENSE VENDORS



Blocks Attacks?

Passes Good
Requests?

DATA CENTERS



Q: Will the attack be detected quickly?

Q: Will the attack be blocked quickly and completely?

Q: Will the correct alerts, metrics, and logs be generated?

Q: What happens if the attack is not detected?

Q: What happens if the attack is not blocked 100%?

Q: What if the correct alerts, metrics and logs are not available?

TEST SCENARIO 1: SYN FLOOD VOLUMETRIC DDoS

A SYN FLOOD DDoS Test was performed to test ISP and On-Premise Defenses

Tested at specific traffic levels:

1 Megabit/sec

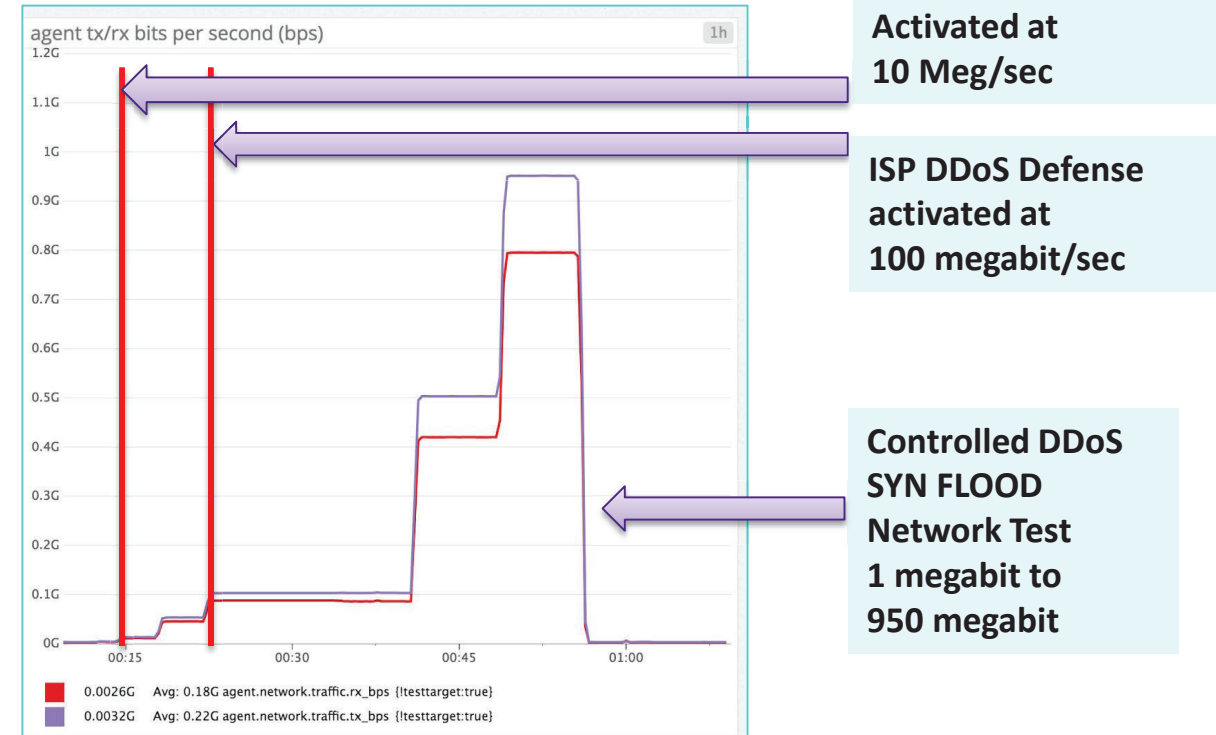
10 Megabit/sec

100 Megabit/sec

500 Megabit/sec

950 Megabit/sec

Q:	Was the attack be <u>detected</u> quickly?	YES
Q:	Was the attack be <u>blocked</u> quickly and completely?	NO
Q:	Were the correct <u>alerts</u> , <u>metrics</u> , and <u>logs</u> be generated?	NO



In this case it was the Firewall CPU that was overloaded
It logged so many deny packets it even took out the SIEM

Q:

What can happen if a Firewall is overloaded?

A:

If a Firewall is overloaded, many things may happen:

- Packet Loss (increased latency)
- Too much DENY logging (can overload SIEM)
- Drops established connections
- Drops VPN's
- Impacts VOIP (voice communications impossible)

How can you know if your firewall is vulnerable? How can you know if your Defenses leak attack traffic?

Q:

What could cause periodic bursts of attack traffic to leak through?

A:

- Defense Configuration: Type of countermeasure being used – is it using correct countermeasure? For SYN FLOOD's there are a few, and they work differently.
- IP Blacklist Timeouts: A blacklist may drop packets for a few minutes – after that you might see a short burst of attacker traffic for a short moment!
- Low and Slow attacks that “come in under the radar” – don't trigger defenses

Q:

- Do you know what countermeasures your DDoS protection has activated?
- Do you know if it will leak traffic?
- Do you know if this could overload your firewall or other devices?
- Do you monitor firewalls, load balancers, WAF's and services for various overloads?

But after 10 minutes bursts of attack traffic started leaking past the DDoS defense and the Firewall CPU shot to 100%

WHAT TESTING UNCOVERED

- ① DDoS defenses did activate and begin blocking attackers as expected (good!)
- ② DDoS defenses leaked attack traffic AFTER 10 minutes
- ③ The firewall was vulnerable to this attack traffic leakage and it's CPU went to 100% and packet loss was seen
- ④ SIEM was overloaded and Operation's couldn't see what was going on.
- ⑤ Vendor unable to stop all leakage. Vendor defense SOC said attack leakage is "normal" and "expected".

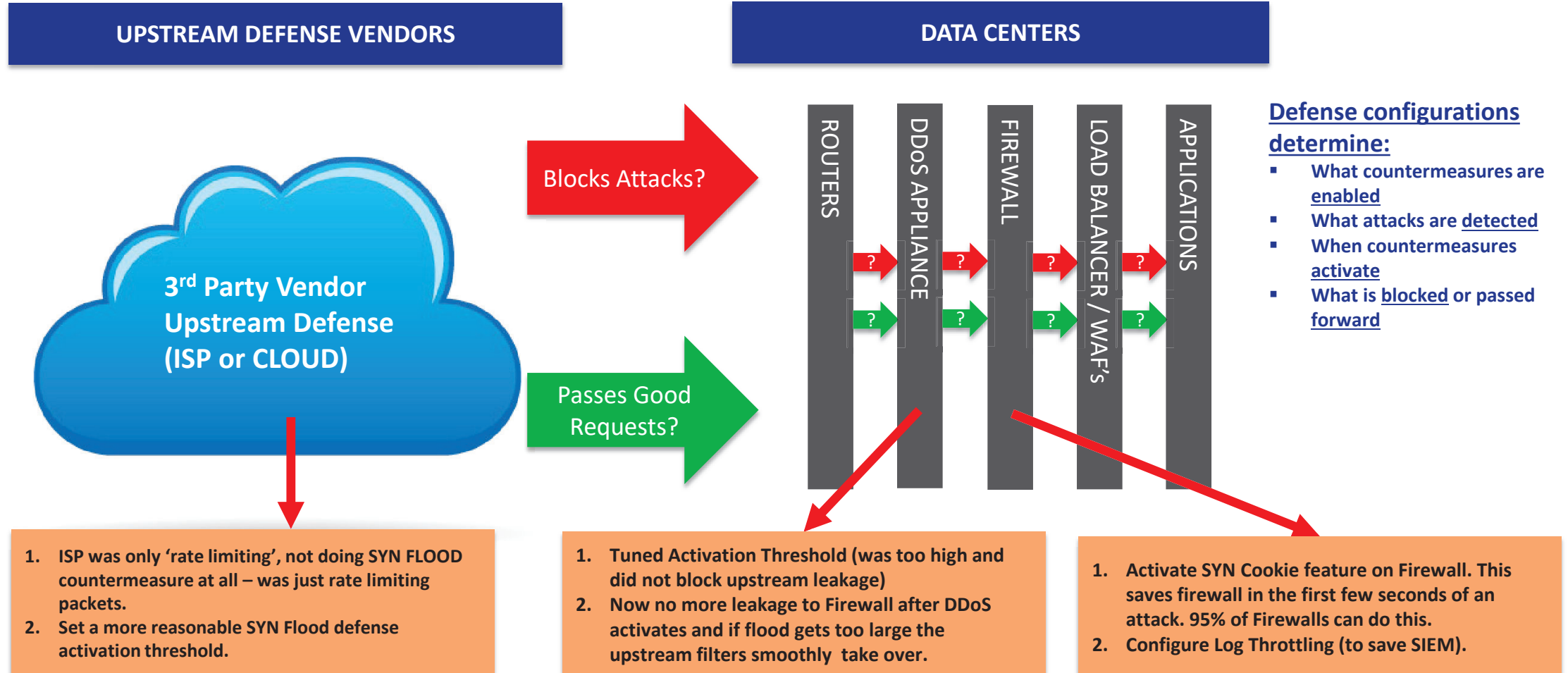


!!!! Don't Forget to Read the Small Print in Your Contracts !!!!

⑤ **Vendor unable to stop all leakage.** Vendor defense SOC said attack leakage is “normal” and “expected”.

Q: How was this corrected?

A: By tuning three configurations and re-testing



Unexpected Consequences – It's all connected? A system view is necessary

Q: How many have a SIEM / Logging System?

Q: How many have Firewalls?

Q: Is it common for Firewalls to log 'denies'?

Q: What happens if a Firewall has to log 10k to 20k+ denries every second? A DDoS attack can easily cause that with 10 megabit/sec of traffic.

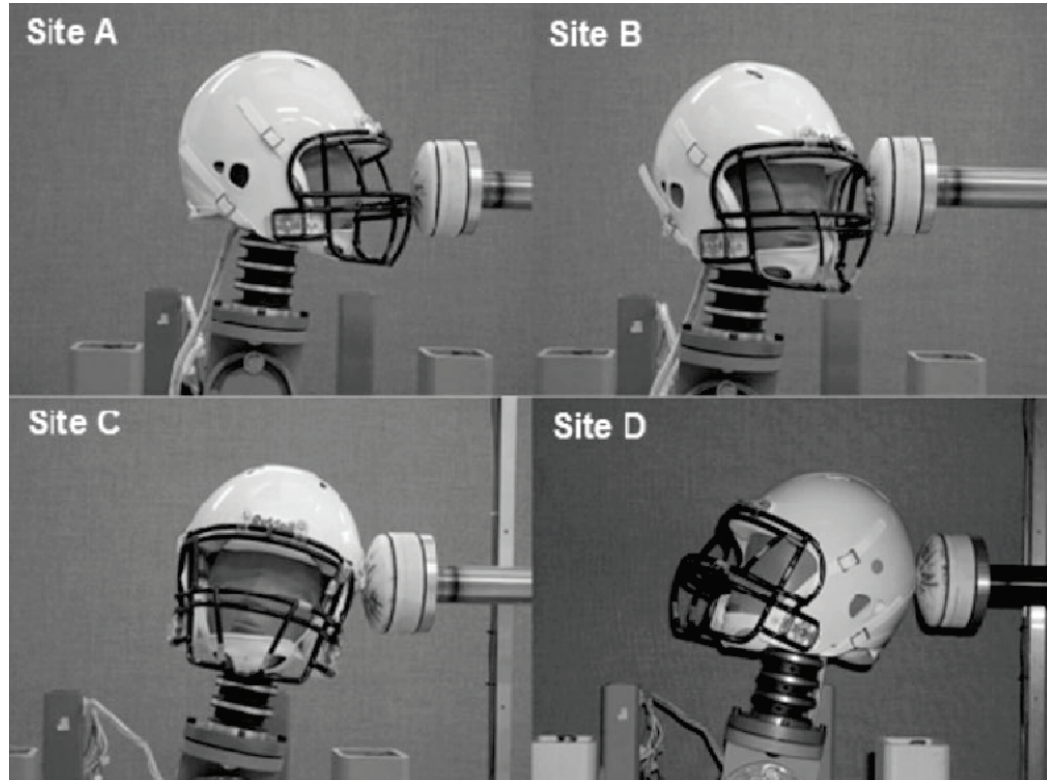
Q: Have you benchmarked your SIEM?
Do you have licenses that limit the event rate?
Do you know how many events your I/O Disk systems can handle?
Does your SIEM perform well under heavy load?

...

A: **A DDoS Testing Program** must take a system-wide view and not a device view – the scope must include all devices in path (Firewalls, Load Balancers, WAF's, Servers) as well as monitoring and logging systems – they are part of a connected system.



Lessons learned



- Devices don't operate in isolation, they are part of a system – you test the system.
- Without testing you'd probably never get the devices configured optimally. You'd never get the full benefit / ROI from the defenses.
- After testing you can prove you can handle the scenarios you've tested. Without testing, how confident can you be?

Is Cloud different?

While Cloud systems are more scalable, they still are just groups of regular computers processing things.

Some problems are the same.
Some are different.

We'll give an example of testing cloud scaling and cloud WAF defenses after the break.

Q: Does anyone here think that something like the AWS stateful security group is limitless in its capacity?

A: Everything has limits – everything. The TCP NAT exhaustion we performed was on AWS. Also, later on more detail.



Cloud scales
Cloud also fails
Nothing is perfect



There are actually MANY MANY other kinds of DDoS attacks beyond high bandwidth packet floods

FOR THE NEXT FEW SLIDES – EXPECT TO BE
OVERWHELMED ☺

We are going to show how complex this situation is

Then we'll talk about how to tackle it

There are actually MANY MANY other kinds of DDoS attacks beyond high bandwidth packet floods

COMMON ATTACK SCENARIOS - WHAT IF _____ HAPPENED?

COMMON ATTACK SCENARIOS	PACKET FLOODS (Volumetric)				STATEFUL TCP CONNECTION ATTACKS			CRYPTO ATTACKS		HTTP & HTTPS ATTACKS							
	REQUIRING AN INTELLIGENT DEFENSE COUNTERMEASURES		OFTEN SIMPLER TO MITIGATE		TCP CONNECTION FLOOD	SLOW DRIP FLOOD	TCP CHARGEN FLOOD	TLS NEGOTIATION (SETUP) FLOOD	HIGH RATE (overloads)		SLOW (to avoid detection or make requests take a very long time)				REALISTIC (acts like people)		
	SYN FLOOD SMALL PACKETS	UDP DNS REQUEST FLOOD	DNS REFLECTION FLOOD	UDP FLOOD RANDOM DEST. PORT	OUT OF STATE TCP FLOODS				SIMPLE HTTP(s) GET FLOOD	SIMPLE HTTP(s) POST FLOOD	LOW REQUEST RATE	SLOW PAGE READ	SLOW POST	SLOW LORIS	BROWSER HTTP(s) POST FLOOD	ADVANCED SPIDER / AUTOMATION	

For every attack there are many available countermeasures

COMMON ATTACK SCENARIOS - WHAT IF _____ HAPPENED?

COMMON ATTACK SCENARIOS	PACKET FLOODS (Volumetric)				STATEFUL TCP CONNECTION ATTACKS				CRYPTO ATTACKS		HTTP & HTTPS ATTACKS							
	REQUIRING AN INTELLIGENT DEFENSE COUNTERMEASURES		OFTEN SIMPLER TO MITIGATE		TCP CONNECTION FLOOD	SLOW DRIP FLOOD	TCP CHARGEN FLOOD	TLS NEGOTIATION (SETUP) FLOOD	HIGH RATE (overloads)		SLOW (to avoid detection or make requests take a very long time)				REALISTIC (acts like people)			
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COMMON DEFENSE TECHNOLOGIES (Vendors, Appliances, Automations)

DEFENSES TECHNOLOGIES	COMMON CLOUD DEFENSE TECHNOLOGIES & APPROACHES						COMMON ISP DEFENSE TECHNOLOGIES			COMMON ON-PREMISE DEFENSES TECHNOLOGIES								
	Cloud Routed Scrubbing DDoS	Cloud Layer 7 Proxy	Cloud Layer 7 Proxy with WAF	Cloud Layer 4 TCP Proxy	Pubic Cloud (Auto-Scale, 'Lambda')	Cloud DLP	ISP Packet Scrubbing DDoS	ISP Layer 7 Defense (Proxy)	ISP Managed ACL / FW	Router ACL's	On-Premise DDoS Appliance	On-Premise Next-Gen Firewall	On-Premise IPS	On-Premise WAF	On-Premise Load Balancer Configuration	On-Premise Data Leak Prevention	On-Premise Anti Virus	
	Always-On	On-Demand	Automatic Defense	"Expert" Guided Defense	Default Defense Policy Config	Customized Defense Configuration	IP Reputation Threat Blocking				Mail SPAM & Phishing Filters	Hardened Application Logic Defenses	Network Monitoring Correlation & Response	Active SIEM Correlation	Behavioral Analytics & Automated Response	IP Reputation Correlation & Response	Vendor API Integration & Automation	Automation & Orchestration Frameworks

Q: For volumetric DDoS packet flood attacks, what countermeasures are common?

COMMON ATTACK SCENARIOS - WHAT IF _____ HAPPENED?

COMMON ATTACK SCENARIOS	PACKET FLOODS (Volumetric)					STATEFUL TCP CONNECTION ATTACKS			CRYPTO ATTACKS		HTTP & HTTPS ATTACKS										
	REQUIRING AN INTELLIGENT DEFENSE COUNTERMEASURES					SOMETIMES REQUIRES INTELLIGENCE TO MITIGATE			TCP CONNECTION FLOOD		SLOW DRIP FLOOD	TCP CHARGEN FLOOD	TLS NEGOTIATION (SETUP) FLOOD	HIGH RATE (overloads)		SLOW (to avoid detection or make requests take a very long time)				REALISTIC (acts like people)	
	SYN FLOOD	UDP DNS REQUEST FLOOD	DNS REFLECTION FLOOD	UDP FLOOD RANDOM DEST. PORT	ICMP FLOOD	STANDARD FLOOD								SIMPLE HTTP(s) GET FLOOD	SIMPLE HTTP(s) POST FLOOD	LOW REQUEST RATE	SLOW PAGE READ	SLOW POST	SLOW LORIS	BROWSER HTTP(s) POST FLOOD	ADVANCED SPIDER / AUTOMATION
	Small Packets	Large Packets	Large Packets	Random Dest. Port	ICMP Flood	Standard Flood															
	SYN FLOOD	UDP DNS REQUEST FLOOD	DNS REFLECTION FLOOD	UDP FLOOD RANDOM DEST. PORT	ICMP FLOOD	STANDARD FLOOD															

COMMON DEFENSE TECHNOLOGIES (Vendors, Appliances, Automations)

DEFENSES TECHNOLOGIES	COMMON CLOUD DEFENSE TECHNOLOGIES & APPROACHES						COMMON ISP DEFENSE TECHNOLOGIES			COMMON ON-PREMISE DEFENSES TECHNOLOGIES									
	Cloud Routed Scrubbing DDoS	Cloud Layer 7 Proxy	Cloud Layer 7 Proxy with WAF	Cloud Layer 4 TCP Proxy	Pubic Cloud (Auto-Scale, 'Lambda')	Cloud DLP	ISP Packet Scrubbing DDoS	ISP Layer 7 Defense (Proxy)	ISP Managed ACL / FW	Router ACL's	On-Premise DDoS Appliance	On-Premise Next-Gen Firewall	On-Premise IPS	On-Premise WAF	On-Premise Load Balancer Configuration	On-Premise Data Leak Prevention	On-Premise Anti Virus		
	Always-On	On-Demand	Automatic Defense	"Expert" Guided Defense	Default Defense Policy Config	Customized Defense Configuration	IP Reputation Threat Blocking				Mail SPAM & Phishing Filters	Hardened Application Logic Defenses	Network Monitoring Correlation & Response	Active SIEM Correlation	Behavioral Analytics & Automated Response	IP Reputation Correlation & Response	Vendor API Integration & Automation	Automation & Orchestration Frameworks	

Q: For stateful TCP connection attacks, what are the systems used?

COMMON ATTACK SCENARIOS - WHAT IF _____ HAPPENED?

COMMON ATTACK SCENARIOS	PACKET FLOODS (Volumetric)				STATEFUL TCP CONNECTION ATTACKS			CRYPTO ATTACKS		HTTP & HTTPS ATTACKS						
	REQUIRING AN INTELLIGENT DEFENSE COUNTERMEASURES		OFTEN SIMPLER TO MITIGATE		TCP CONNECT FLOOD	SLOW TCP FLOOD	SYN FLOOD	TLS NEGOTIATION (SETUP) FLOOD	HIGH RATE (overloads)	SLOW (to avoid detection or make requests take a very long time)			REALISTIC (acts like people)			
	SYN FLOOD SMALL PACKETS	UDP DNS REQUEST FLOOD	DNS REFLECTION FLOOD	UDP FLOOD RANDOM DEST. PORT	OUT OF STATE TCP FLOODS				SIMPLE HTTP(s) GET FLOOD	SIMPLE HTTP(s) POST FLOOD	LOW REQUEST RATE	SLOW PAGE READ	SLOW POST	SLOW LORIS	BROWSER HTTP(s) POST FLOOD	ADVANCED SPIDER / AUTOMATION

COMMON DEFENSE TECHNOLOGIES (Vendors, Appliances, Automations)

DEFENSES TECHNOLOGIES	COMMON CLOUD DEFENSE TECHNOLOGIES & APPROACHES						COMMON ISP DEFENSE TECHNOLOGIES			COMMON ON-PREMISE DEFENSES TECHNOLOGIES								
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	Always-On	On-Demand	Automatic Defense	"Expert" Guided Defense	Default Defense Policy Config	Customized Defense Configuration	IP Reputation Threat Blocking				Mail SPAM & Phishing Filters	Hardened Application Logic Defenses	Network Monitoring Correlation & Response	Active SIEM Correlation	Behavioral Analytics & Automated Response	IP Reputation Correlation & Response	Vendor API Integration & Orchestration Frameworks	Automation & Orchestration Frameworks

Q: For cryptographic attacks, which exhaust SSL/TLS handshake capacity, which are the best defenses?

COMMON ATTACK SCENARIOS - WHAT IF _____ HAPPENED?

COMMON ATTACK SCENARIOS	PACKET FLOODS (Volumetric)				STATEFUL TCP CONNECTION ATTACKS			CRYPTO ATTACKS		HTTP & HTTPS ATTACKS					
	REQUIRING AN INTELLIGENT DEFENSE COUNTERMEASURES		OFTEN SIMPLER TO MITIGATE		TCP CONNECTION FLOOD	SLOW DRIP FLOOD	TCP CHARACTER FLOOD	SSL NEGOTIATION (SETUP) FLOOD	HIGH RATE (overloads)	SLOW (to avoid detection or make requests take a very long time)			REALISTIC (acts like people)		
	SYN FLOOD SMALL PACKETS	UDP DNS REQUEST FLOOD	DNS REFLECTION FLOOD	UDP FLOOD RANDOM DEST. PORT	OUT OF STATE TCP FLOODS					LOW REQUEST RATE	SLOW PAGE READ	SLOW POST	SLOW LORIS	BROWSER HTTP(s) POST FLOOD	ADVANCED SPIDER / AUTOMATION

COMMON DEFENSE TECHNOLOGIES (Vendors, Appliances, Automations)

DEFENSES TECHNOLOGIES	COMMON CLOUD DEFENSE TECHNOLOGIES & APPROACHES						COMMON ISP DEFENSE TECHNOLOGIES			COMMON ON-PREMISE DEFENSES TECHNOLOGIES							
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	Always-On	On-Demand	Automatic Defense	"Expert" Guided Defense	Default Defense Policy Config	Customized Defense Configuration	IP Reputation Threat Blocking				Mail SPAM & Phishing Filters	Hardened Application Logic Defenses	Network Monitoring Correlation & Response	Active SIEM Correlation	Behavioral Analytics & Automated Response	IP Reputation Correlation & Response	Vendor API Integration & Automation

Q: For HTTP and HTTPS Attacks, what are the best defenses?

COMMON ATTACK SCENARIOS - WHAT IF _____ HAPPENED?

COMMON ATTACK SCENARIOS	PACKET FLOODS (Volumetric)				STATEFUL TCP CONNECTION ATTACKS			CRYPTO ATTACKS		HTTP & HTTPS ATTACKS							
	REQUIRING AN INTELLIGENT DEFENSE COUNTERMEASURES		OFTEN SIMPLER TO MITIGATE		TCP CONNECTION FLOOD	SLOW DRIP FLOOD	TCP CHARGEN FLOOD	TLS NEGOTIATION (SETUP) FLOOD	HIGH RATE (overloads)		SYN FLOOD	SIMPLE HTTP(s) POST FLOOD	LOW REQUEST RATE	SLOW REQUEST HEAD	SLOW POST	SLOW LORIS	REALISTIC (acts like people)
	SYN FLOOD SMALL, PACKETS	UDP DNS REQUEST FLOOD	DNS REFLECTION FLOOD	UDP FLOOD RANDOM DEST. PORT	OUT OF STATE TCP FLOODS					SYN FLOOD	SIMPLE HTTP(s) POST FLOOD					BROWSER HTTP(s) POST FLOOD	

COMMON DEFENSE TECHNOLOGIES (Vendors, Appliances, Automations)

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	Always-On	On-Demand	Automatic Defense	"Expert" Guided Defense	Default Defense Policy Config	Customized Defense Configuration	IP Reputation Threat Blocking										

Confused yet? Overwhelmed?

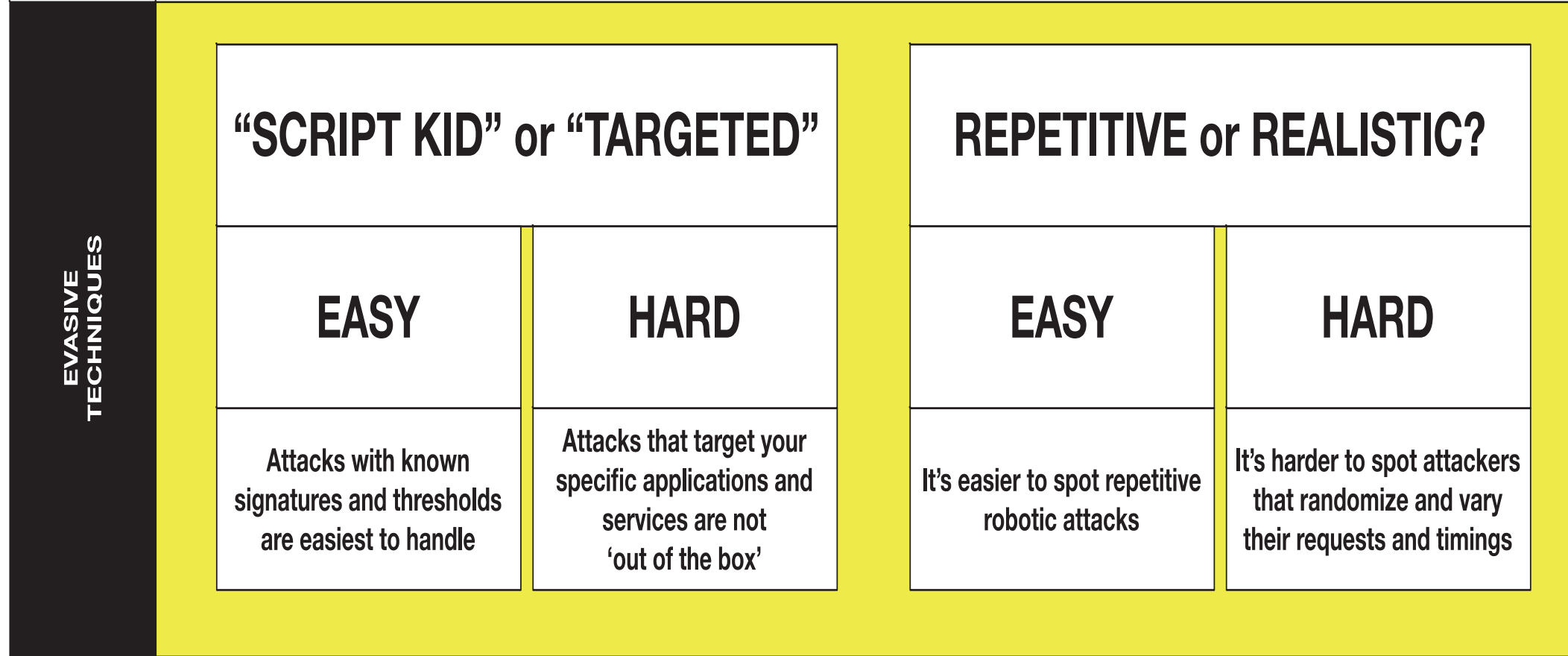
There are a lot of different kinds of attacks.

There are a lot of defense technologies.

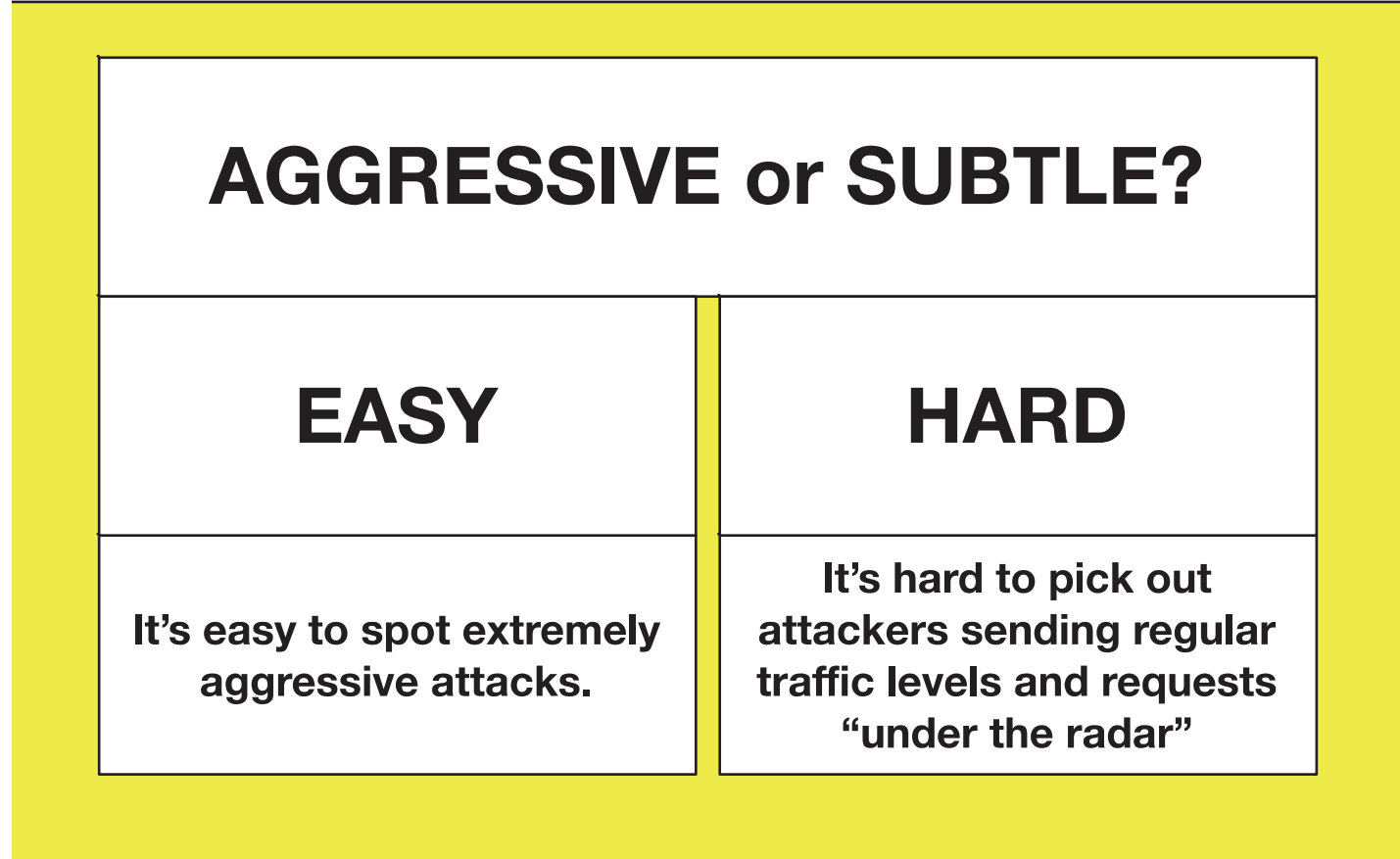
No one (normal) can easily answer what kind of defense is best for a certain kind of attack.

We'll give you a few more examples & then suggest a solution – a way to make it make sense.

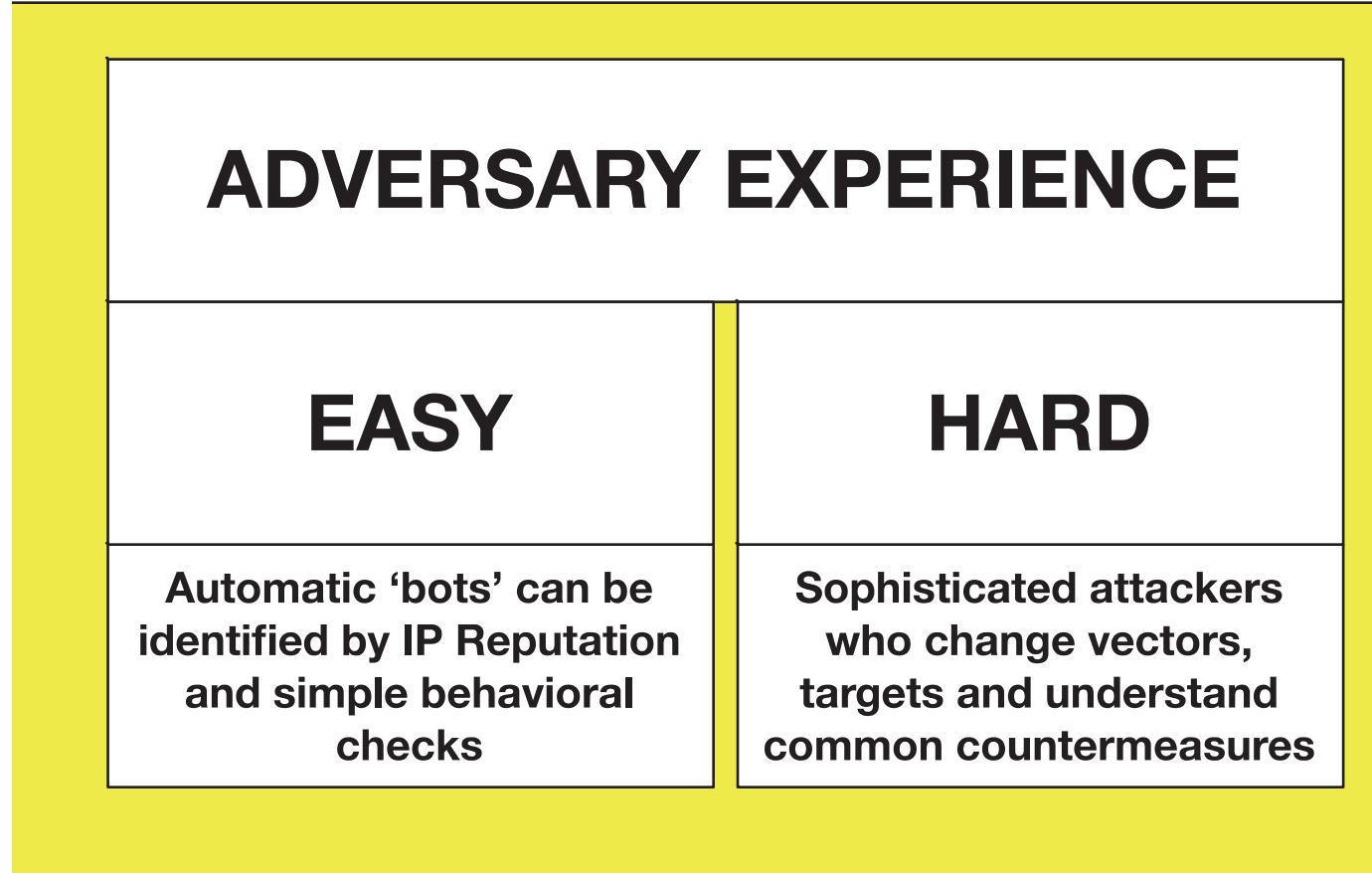
It's not just the kind of attack, it's the 'style' of the attack.



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Q: Why aren't these great for many HTTP and HTTPS?

COMMON DEFENSE TECHNOLOGIES (Vendors, Appliances, Automations)

DEFENSES TECHNOLOGIES	COMMON CLOUD DEFENSE TECHNOLOGIES & APPROACHES						COMMON ISP DEFENSE TECHNOLOGIES			COMMON ON-PREMISE DEFENSES TECHNOLOGIES								
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	Always-On	On-Demand	Automatic Defense	"Expert" Guided Defense	Default Defense Policy Config	Customized Defense Configuration		IP Reputation Threat Blocking			Mail SPAM & Phishing Filters	Hardened Application Logic Defenses	Network Monitoring Correlation & Response	Active SIEM Correlation	Behavioral Analytics & Automated Response	IP Reputation Correlation & Response	Vendor API Integration & Automation	Automation & Orchestration Frameworks

Q: Why aren't these great for many HTTP and HTTPS?

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Cloud (and ISP) Packet Scrubbing DDoS has problems with:

- Slow HTTP and HTTPS Requests
- HTTPS (decryption) – can't see into the payload
- HTTP KEEP-ALIVE (one TCP connection shared for many requests)
- Doesn't often see replies (it's usually asymmetric)
- There are certain kinds of attacks that can be stopped, for HTTP, certain TLS abuses, but in general the attacks must be very high in rate to be detected in the cloud – usually the site will go down sooner.

Cloud Layer 4:

- Not Layer 7 Aware at all (mainly used for TCP Forwarding)

Public Cloud Scaling

- It CAN scale and Scale and SCALE – but you PAY for it! (\$\$\$)
- Scaling is not a really defense – you always need avoid processing attack requests
- Cloud without DDoS protection also does not survive.

On-Premise:

- Appliances can do pretty well, but if they are not set up for HTTPS decryption there will be limitations and attacks will go through.
- Next-Gen Firewalls strangely do very little at Layer 7 re: DDoS protection. Even if they have the capability, it is almost never enabled.
- IPS can detect many types of attacks, but most IPS do not decrypt HTTPS. If they do they can go from 'red' to green'.

Feels hopeless? Don't Give Up!

DDoS is not one problem anymore
than “Security” is a simple thing.

You can break the problem down
and deal each attack “category”
& “style”

Break DDoS Down Into Categories

Volumetric
(Bandwidth Oriented)

Volumetric
(Packet Oriented)

Connection Oriented

Cryptographic Attacks

General Layer 7 Request Oriented

Targeted Layer 7 Application Attacks

Just about to break for coffee!

Sense of Security RED WOLF

Defense against the dark arts worksheet - External Attacks

COMMON ATTACK SCENARIOS - WHAT IF _____ HAPPENED?

PACKET FLOODS (volumetric)		STATEFUL CONNECTION ATTACKS		HTTP & HTTPS ATTACKS			
REQUEST IN AN INFINITE LOOP	OPEN PORTS OR PORTS ARE OPENED	TOP CONNECTION FLOOD	SYN SYN FLOOD	TLS CONNECTIONS (SLOW)	HIGH RATE (over load)	SLOW (to avoid detection or make requests take a very long time)	REALISTIC (people like people)
SYN FLOOD PROTOCOL	SYN REQUEST FLOOD	SYN REPLICATION FLOOD	SYN FLOOD + TCP PORT FLOODS	SYN SYN FLOOD	SIMPLE HTTP FLOOD	SYN FLOOD	SYN LOGIC
SYN FLOOD PROTOCOL	SYN REQUEST FLOOD	SYN REPLICATION FLOOD	SYN FLOOD + TCP PORT FLOODS	SYN SYN FLOOD	SIMPLE HTTP FLOOD	SYN FLOOD	SYN LOGIC

ATTACK VARIATIONS - EVASIVENESS - INTENSITY

AGGRESSIVE or SLOW?		REPETITIVE or RANDOM?		"SCRIPT KID" or "TARGETED"		ADVERSARY EXPERIENCE	
EASY	HARD	EASY	HARD	EASY	HARD	EASY	HARD
It's easy to identify the attack and it's easy to mitigate	It's hard to identify the attack and it's hard to mitigate	It's easy to identify the attack and it's easy to mitigate	It's hard to identify the attack and it's hard to mitigate	It's easier to identify the attack and it's easier to mitigate	It's harder to identify the attack and it's harder to mitigate	A determined attacker can identify the attack and it's easy to mitigate	A determined attacker can identify the attack and it's hard to mitigate

COMMON DEFENSE TECHNOLOGIES (Vendors, Appliances, Automations)

COMMON CLOUD DEFENSE TECHNOLOGIES & APPROACHES				COMMON ISP DEFENSE TECHNOLOGIES				COMMON ON-PREMISE DEFENSE TECHNOLOGIES					
Cloud Load Balancing	Cloud Layer 7 Proxy	Cloud IP Firewall	Cloud Layer 4 Firewall	Public Cloud Auto Scaling	Cloud SLB	ISP peering	ISP peering	Border ACLs	On-prem Network Firewall	On-prem IPS	On-prem Routers	On-prem Anti-virus	On-prem Anti-spam
Amazon Cloud On-Demand	Amazon Auto Scaling	Amazon IP Firewall	Amazon Layer 4 Firewall	Amazon Auto Scaling	Amazon SLB	ISP peering	ISP peering	Border ACLs	On-prem Network Firewall	On-prem IPS	On-prem Routers	On-prem Anti-virus	On-prem Anti-spam

IMPACTS! WHAT HAPPENS IF THINGS GO WRONG!

ISP Carriers Saturated				TCP Connection State Table Exhaustion				HTTP REQUEST PROCESSING THROUGHPUT CAPABILITY OVERLOADED					
Everything	Open ports	Network Health	VOIP, Video, Video Streaming	SYN and ACK	Bandwidth	NAT	Layer 4	Congestion	Processor	Processor	Processor	Processor	Processor
Bandwidth	Open ports	Network Health	VOIP, Video, Video Streaming	SYN and ACK	Bandwidth	NAT	Layer 4	Congestion	Processor	Processor	Processor	Processor	Processor
LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE	LOSS OF SERVICE

INCIDENT RESPONSE (People and Playbook)

RESPONSE TEAM SKILLSETS AND CAPABILITIES		COMMUNICATION		SITUATIONAL AWARENESS		SYSTEM AWARENESS		ROOT CAUSE DIAGNOSTICS		RESPONSE PLANNING		RESPONSE EXECUTION		RESPONSE ASSESSMENT		AUDITORS & INVESTIGATORS (IF NEEDED)	
Domain knowledge, Training, Experience	Voice, Video, Chat, Collaboration, Contact Lists	Converged Alerting and Monitoring vs. Siloed Data Lakes	System Knowledge Required	Root Cause Diagnose	Access To Diagnostic Tools, Log Files, Diagrams, System Experts	Response Process (Playbook)	Incident Response Collection	Impact Assessment Resolution	Impact Assessment Resolution	Incident Response Collection	Impact Assessment Resolution						

KEY SITUATIONAL AWARENESS CAPABILITIES

NETWORK AWARENESS		SERVICE AWARENESS		ATTACK AWARENESS	
Who are we? What is our level of risk?	What services are running? Are there anomalies?	Is the system performing well?	What is the health of the system?	What are the potential threats?	What are the potential impacts?
Are there known vulnerabilities?	Are there known dependencies?	Are there known dependencies?	Are there known dependencies?	What are the known vulnerabilities?	What are the known dependencies?

ATTACK!

HTTP GET REQUEST FLOOD

A Layer 7 Request Flood To Home Page URL Retrieves "/" Over and over

ATTACK!

TCP SLOW DRIP

Attacker opens up TCP Connection(s) and Sends a tiny drip of information every second

ATTACK!

SYN FLOOD

Attackers send flood of SYN packets, expecting you to ACKnowledge them

DIFFICULTY

THE LONE WOLF

A single IP Address Attacks!

DIFFICULTY

A MODEST MOB

100 to 1000 Globally Distributed Attackers!

DIFFICULTY

DEEPLY DISTRIBUTED

ZOMBIE ARMY!

DIFFICULTY

THE DARK WEB

A Large Global Botnet! 5000 to 100,000 Attackers!

Attackers come from "The Dark Web" and emerge from TOR EXIT NODES

RSA®Conference2019

Tea/Coffee Break – 15 Minutes



RSA®Conference2019

LAB3-W310

**How to Design and Operate a DDOS
Testing Program**

GAME TIME!
45 Minutes



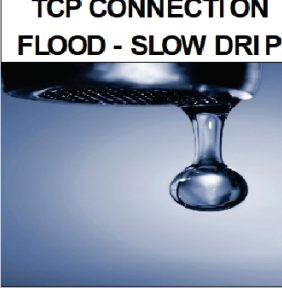
Introducing: Atak Warz!



The Rulezzz – Attack Cards

ATTACK!

TCP CONNECTION FLOOD - SLOW DRIP



Attacker opens up TCP Connection(s) and Sends a tiny drip of information every second

ATTACK!

VOLUMETRIC SYN FLOOD



Attackers send flood of SYN packets, expecting you to ACKnowledge them

ATTACK!

HTTPS GET REQUEST FLOOD



A Layer7 HTTPS Request Flood To Homepage URL Retrieves "/" Over and over

ATTACK!

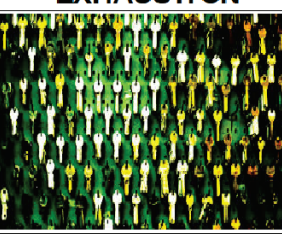
HTTPS POST FORM ATTACK



Attackers try to fill online forms repeatedly
E.g. Login Page Attack

ATTACK!

CRYPTOGRAPHIC EXHAUSTION



Attackers try to exhaust your SSL/ TLS Capacity

ATTACK!

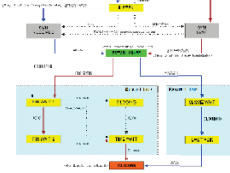
VOLUMETRIC DNS QUERY FLOOD



Attackers send many legitimate DNS requests to your DNS servers

ATTACK!

VOLUMETRIC TCP OUT OF STATE



Attackers send PSH, ACK's, TCP RESET's and other out-of-state packets

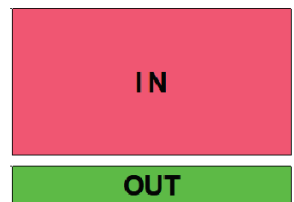
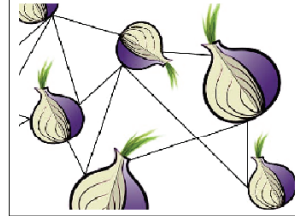
ATTACK!

HTTPS GET SLOW READ

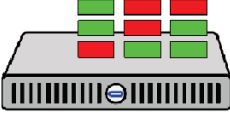
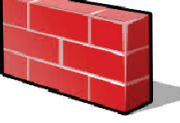
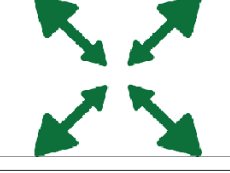


Attackers make a legitimate HTTPS request, but read response back VERY slowly

The Rulezzz – Modifiers

INTENSITY	INTENSITY	INTENSITY	INTENSITY
STEALTHY  <p>Each attacker will send a very small amount of attack traffic — much lower than a regular user</p>	LIKE A REAL USER  <p>Each attacker generates the same amount of traffic and requests as a legitimate user</p>	A BIT AGGRESSIVE  <p>Each attacker generates traffic that is a little bit more aggressive than real users generate</p>	HIGH RATE FROM SOURCE  <p>IN OUT</p> <p>Each Attacker Will Attempt High Bitrates Rates and High Packet Rates - Obvious Attackers</p>
DISTRIBUTION	DISTRIBUTION	DISTRIBUTION	DISTRIBUTION
THE DARK WEB  <p>Attackers come from "The Dark Web" and emerge from TOR EXIT NODES</p>	THE LONE WOLF  <p>A single IP Address Attacks! Bandwidth: 1-10 Megabit/sec</p>	A MODEST MOB  <p>100 to 200 Globally Distributed Attackers! Each sends between 0.5 and 10 megabit/sec</p>	DEEPLY DISTRIBUTED  <p>ZOMBIE ARMY! A Large Global Botnet! 5000 to 100,000 Attackers!</p>

The Rulezzz – Defense Cards

DEFENSE On-Premise Signature WAF  Blocks known signatures	DEFENSE On-Premise Advanced WAF 	DEFENSE On-Premise DDoS Appliance  On Premise DDoS Defense Appliance	DEFENSE On-Premise Next-Gen Firewall  Firewall with application defenses	DEFENSE Generic Cloud Layer 7 HTTP Attack Defense 	DEFENSE Cloud DDoS Packet Scrubbing 	DEFENSE Cloud CDN (Proxies Origin Server) 	DEFENSE Cloud Layer 4 TCP Proxy 
Advanced WAF with signature capability + behavioral learning and adaptive attack blocking				A Typical / Generic Cloud CDN, CDN+WAF, Proxy-Based DDoS Defense	Traffic intercepted by cloud DDoS packet-scrubbing service	A Cloud CDN with no specific HTTP Protections—i.e. no WAF, no HTTP DDoS	A Cloud service that proxies TCP connections to origin servers. A “TCP Port Forwarder”
DEFENSE CORRELATION TCP CONNECTIONS 	DEFENSE CORRELATION SIEM WEB LOG 	DEFENSE On-Premise IPS (no HTTPS) 	DEFENSE On-Premise IPS (HTTPS) 	DEFENSE Public Cloud Auto-Scale 			
Correlates TCP state across multiple devices & blocks attackers by API automation	Correlates web request logs from web server's and SIEM & blocks attackers by API automation	Intrusion Prevention system with typical signatures detecting compromised hosts & attacks	Intrusion Prevention system capable of decrypting HTTPS traffic and analyzing them	As request rate increases new servers will be deployed automatically to scale to load			
							DEFENSE On-Premise Layer 7 Load Balancer 
							EXPLANATION

The Rules – Game Style 1

ATTACKER:

- Choose 1 attack card
- Choose 1 intensity card
- choose 1 distribution card

PLAY THIS

DEFENDER:

- Find the best defense -> PLAY THIS
- Find the ‘worst defense -> DISCUSS THIS

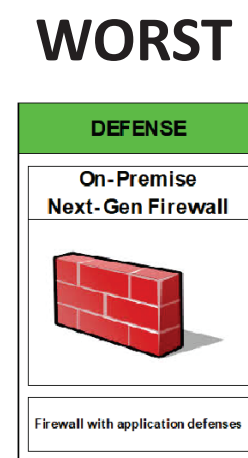
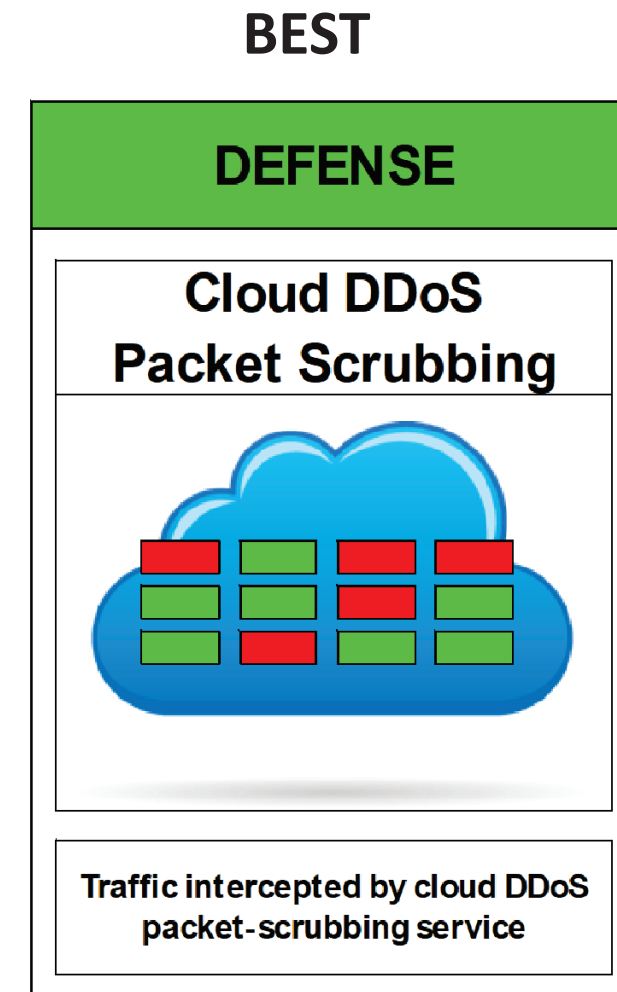
REPEAT for another attack

Example 1 - Attacker deploys 3 cards: Attack, Distribution, Intensity



Example 1 - Defender deploys BEST and shows WORST countermeasure

#RSAC



Example 2

ATTACK!

TCP CONNECTION FLOOD - SLOW DRIP



Attacker opens up TCP Connection(s) and Sends a tiny drip of information every second

DISTRIBUTION

A MODEST MOB



100 to 1000 Globally Distributed Attackers!

INTENSITY

OBVIOUS ABUSE



Each attacker generates traffic that is obviously abusive —much more than real users.

Example 2

Is this the
best?

ATTACK!

TCP CONNECTION FLOOD - SLOW DRIP



Attacker opens up TCP Connection(s) and Sends a tiny drip of information every second

DISTRIBUTION

A MODEST MOB



100 to 1000 Globally Distributed Attackers!

INTENSITY

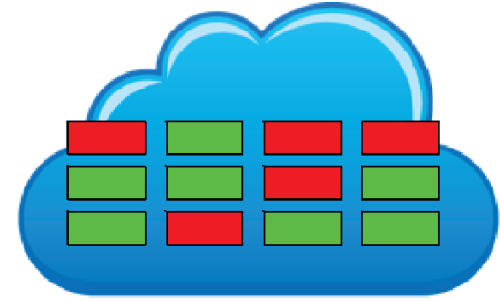
OBVIOUS ABUSE



Each attacker generates traffic that is obviously abusive —much more than real users.

DEFENSE

Cloud DDoS Packet Scrubbing



Traffic intercepted by cloud DDoS packet-scrubbing service

Example 2

Or is this?

ATTACK!

TCP CONNECTION FLOOD - SLOW DRIP



Attacker opens up TCP Connection(s) and Sends a tiny drip of information every second

DISTRIBUTION

A MODEST MOB



100 to 1000 Globally Distributed Attackers!

INTENSITY

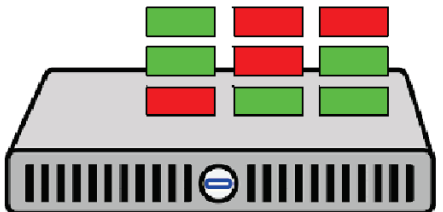
OBVIOUS ABUSE



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DEFENSE

On-Premise DDoS Appliance



On Premise DDoS Defense Appliance

There are EASY and HARD cases here

Consider three different *styles* of TCP Flood DDoS Attacks:

EASY

Attackers: 1 IP Address
of TCP Connections: 1000
Rate: All At Once

MEDIUM

Attackers: A Few (100) Attackers
of TCP Connections: 1 Million
(10k TCP connections per attacker)
Rate: Over 5 Minutes

HARD

Attackers: 1000's (big botnet)
of TCP Connections: As many as possible
Rate: Open 1 TCP Connection Every Second

Here are the best defenses for each – note there is no silver bullet:

DDoS
IPS

Load
Balancers &
DDoS (rare)

SIEM
Correlation

Attack Scenario	Resources Consumed	Technology Impacted	Example Impacts	Example Countermeasures
Volumetric (Bandwidth Oriented)	<ul style="list-style-type: none">▪ Upstream Internet Carrier Capacity▪ Data Center Circuit Bandwidth▪ Internal Switch Port Saturation	<ul style="list-style-type: none">▪ ISP Circuits, Routers, BGP, GRE, Firewalls, SIEM, All Services	<ul style="list-style-type: none">▪ Upstream Black Hole - We are unreachable on the Internet!▪ ISP links Full – All Services Down▪ Packet Loss – All Services Slow	<ul style="list-style-type: none">▪ Cloud Based Layer 7 (Any)▪ Cloud Based Layer 4 (TCP Proxy)▪ Cloud Based Packet Scrubbing▪ On Premise DDoS Appliance▪ Correlation & Automated Response
Volumetric (Packet Oriented)	<ul style="list-style-type: none">▪ Packet-Per-Second Processing Capacity▪ TCP SYN Queue▪ Logging Systems	<ul style="list-style-type: none">▪ ISP Circuits, Routers, BGP, GRE, Firewalls, IPS, Services like DNS, VOIP and most TCP, Virtualization.	<ul style="list-style-type: none">▪ Firewall CPU to 100%▪ Dropping Packets▪ All Services Down	<ul style="list-style-type: none">▪ Cloud Based Layer 7 (any)▪ Cloud Based Layer 4 (TCP Proxy)▪ Cloud Based Packet Scrubbing▪ On Premise DDoS Appliance▪ Correlation & Automated Response
Stateful TCP Connection Oriented	<ul style="list-style-type: none">▪ Stateful Connection Table Memory▪ NAT Port Mapping Exhaustion▪ Load Balancer Connection Pools▪ Application Thread Pools	<ul style="list-style-type: none">▪ Firewalls, Any NAT Device, Layer 4 Proxies, Layer 4-7 Load Balancers, TCP Services (i.e. HTTP, SIP)▪ All connection impacts apply to all Layer 7 Attacks	<ul style="list-style-type: none">▪ Firewall connection table full, new users can't connect to anything behind the firewall▪ NAT ports exhausted, no new connections▪ Load balancer not accepting new connections.	<ul style="list-style-type: none">▪ TCP Correlation & Automated Response▪ Cloud Based Layer 7▪ Cloud Based Scrubbing▪ On-Premise DDoS Appliance▪ On-Premise Layer 7 Load Balancer
Cryptographic Attacks	<ul style="list-style-type: none">▪ HTTPS SSL / TLS Transaction Capacity,▪ CPU on Load Balancers and Web Servers	<ul style="list-style-type: none">▪ First Layer 7 TLS Handoff▪ E.g. WAF's, Load Balancers, Web Servers, Mail Servers, SSL VPN▪ IPSEC VPN's	<ul style="list-style-type: none">▪ TLS limit reached (throughput or license) - Most users can't connect to applications on that load balancer▪ SSL/TLS is using 100% of CPU	<ul style="list-style-type: none">▪ Correlation & Automated Response▪ Cloud Based Layer 7 DDoS▪ Cloud Based Layer 7 Packet Scrubbing▪ On-Premise IPS▪ On-Premise DDoS Appliance
SIMPLE Layer 7 Request Floods	<ul style="list-style-type: none">▪ Web Service Threads,▪ Load Balancer Throughput,▪ Outbound Bandwidth,▪ Application Pools,▪ Server CPU, Disk I/O, Logging	<ul style="list-style-type: none">▪ WAF's, Load Balancers, Web Servers, Application Servers	<ul style="list-style-type: none">▪ Web servers are overloaded, site is failing. A Load Balancer VIP might be overloaded or an application CPU is at 100%	<ul style="list-style-type: none">▪ SIEM Correlation & Automated Response▪ Cloud Based Layer 7 WAF▪ On-Premise Layer 7 DDoS▪ On-Premise WAF▪ On-Premise DDoS Appliance▪ Cloud Based Packet Scrubbing
TARGETED Layer 7 Application Attacks	<ul style="list-style-type: none">▪ WAF's and Layer 7 Inspection▪ Connection & Thread Pools▪ CPU, RAM, Disk I/O▪ Application Databases▪ Authentication▪ Logging Systems	<ul style="list-style-type: none">▪ CDN Bypass, Cloud WAF Bypass, On-Premise WAF's, Authentication Gateways, Dynamic Pages, Databases, Application Features (e.g. Login, Registration, Forgot-Password, and Search features)	<ul style="list-style-type: none">▪ Application overloaded, database connection and request rate maximized. Users can't login. Site is down.▪ Application exploited, data leak possible▪ Application crawled, content data scraped▪ Unusual user transactions behavior	<ul style="list-style-type: none">▪ SIEM Correlation & Automated Response▪ Well Tuned Load Balancer / WAF▪ Cloud Based Layer 7 WAF▪ Web Server Hardening▪ Defensive Application Logic

Summing it up - Is there a silver bullet? A single vendor that solves all problems? Is there ever one?

What we've covered so far:



1. DDoS IS Volumetric
(that you knew)
2. DDoS IS more than Volumetric (Web Login Attack,
TCP Attack)
(Bandwidth doesn't matter)
3. Even within one kind of attack there are many
variations – just like baseball pitches. i.e. the 'Style /
Sophistication'
4. You'll need multiple defense technologies & controls

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LAB3-W310

**How to Design and Operate a DDOS
Testing Program**

Misconceptions and Why Test?



Misconceptions

“My organization has multiple layered defenses including: CDN’s, Public Cloud, Lambda Functions, Cloud WAF, Cloud DDoS, On-Premise DDoS, Advanced Firewalls, The Latest WAF’s and more – I have so much security and my teams are great I am confident I don’t need to test it.”

- CISO with a really big budget

(sounds complicated – are complicated systems easier to configure and maintain?)

Misconceptions

“ I’m Safe BECAUSE

my ISP does DDoS”

Misconceptions

“ I’m Safe BECAUSE

my ISP does DDoS"

But is it tuned?

Misconceptions

“ I’m Safe BECAUSE

I just bought an F5 and turned on it's
DDoS defenses"

Misconceptions

“ I’m Safe BECAUSE

I just bought an F5 and turned on it's DDoS defenses"

But who is the defence protection automated?

Misconceptions

“ I’m Safe BECAUSE

I have an on-premise DDoS appliance
- I see it blocking attacks all the time”

Misconceptions

“ I’m Safe BECAUSE

I have an on-premise DDoS appliance
- I see it blocking attacks all the time”

But what about the
attacks it ISN’T blocking?

Misconceptions

“ I’m Safe BECAUSE

I use a leading cloud defense provider"

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But what about app layer attacks?

Misconceptions

“ I’m Safe BECAUSE

I have a Hybrid Solution – Both Cloud
scrubbing and On Prem Technology

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“ I’m Safe BECAUSE

I have a Hybrid Solution – Both Cloud
scrubbing and On Prem Technology

Got Lots of \$'s. Tested it
yet?

Misconceptions

“ I’m Safe BECAUSE

I use cloud-based auto-scale servers
so I will scale to the load"

Misconceptions

“ I’m Safe BECAUSE

I use cloud-based auto-scale servers
so I will scale to the load"

But what about the
backend load?

Misconceptions

"I'm Safe BECAUSE

my ISP does DDoS"	But is it tuned?	YOU NEED DEFENCE IN DEPTH
I just bought an F5 and turned on its DDoS defenses"	But who is the defence protection automated?	
I have an on-premise DDoS appliance - I see it blocking attacks all the time"	But what about the attacks it ISN'T blocking?	
I use a leading cloud defense provider"	But what about app layer attacks?	
I have a Hybrid Solution – Both Cloud scrubbing and On Prem Technology	Got Lots of \$'s. Tested it yet?	
I use cloud-based auto-scale servers so I will scale to the load"	But what about the backend load?	

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**How to Design and Operate a DDoS
Testing Program**

**How to Develop Your DDoS Testing
Program**



An example of a DDoS testing program and improvements it can bring a cloud environment

#RSAC

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Introduction to the Case Study

- Bank of New York Mellon at a glance:
 - \$29.5 trillion assets under custody and/or administration
 - \$1.7 trillion assets under management
 - 100+ markets worldwide
- Many websites managed and hosted by Crownpeak
- Committed to best-in-class cyber defense and threat protection

BNY MELLON

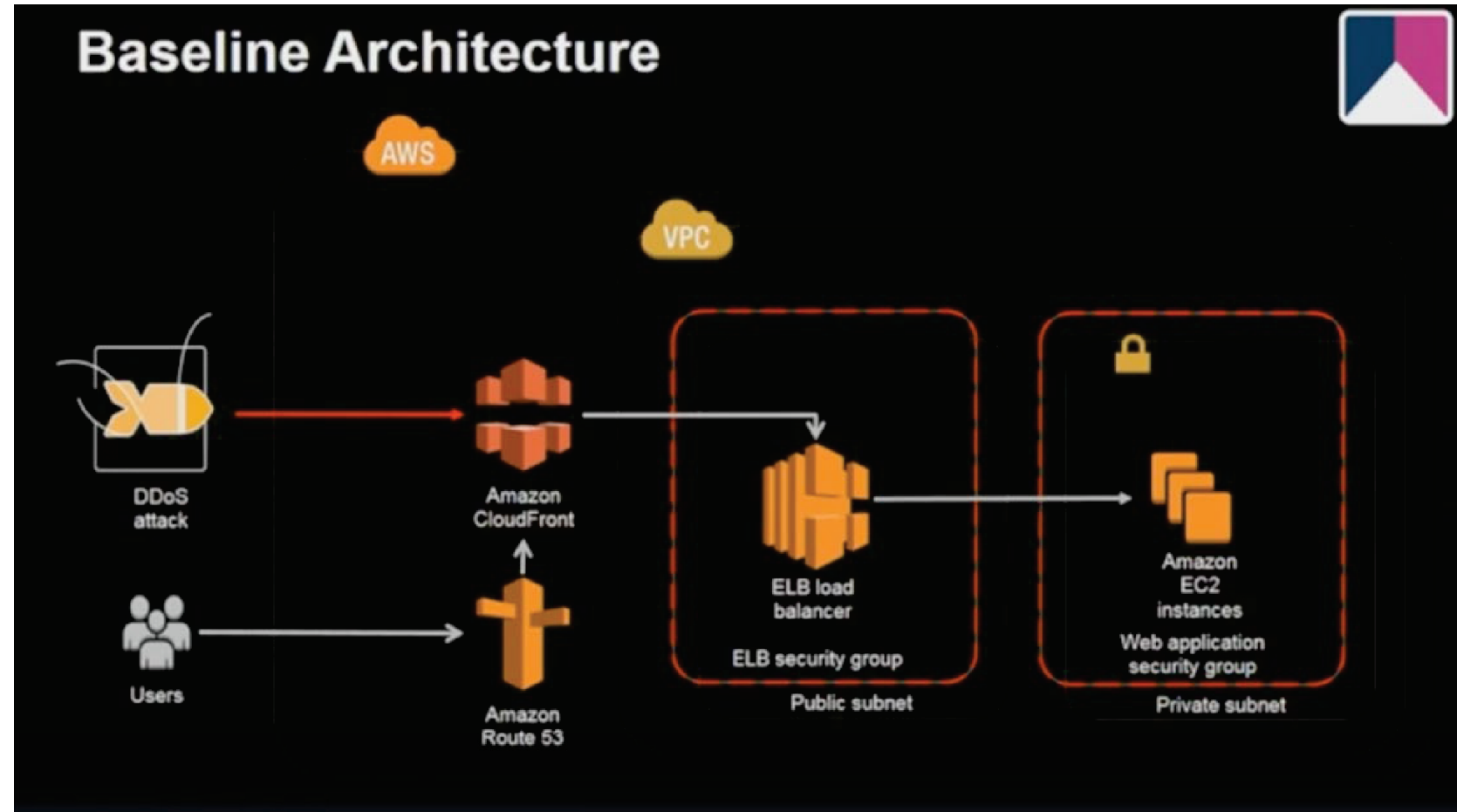
Investment In Alternative Assets: Split Decisions

SENIOR EXECUTIVES WERE SURVEYED FROM 400 LARGE HEDGE FUNDS AND INSTITUTIONS, INCLUDING 2 PERIODS OF PAST MANAGEMENT AND PERFORMANCE FOR EACH FUND.

LEARN MORE

<https://www.redwolfsecurity.com/resources/case-study-bank-new-york-mellon-crown-peak-amazon-aws/>

Baseline architecture – Cloud Front + ELB + Auto-Scale Group



Auto-scale to 15 instances instantly

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon Web services

Test Results

Auto Scale pool hits 15 instances

RedWolf: Watch Cloudfront increase as RedWolf ramps-up attack volume

▶ ▶ 🔍 10:08 / 19:33

CC

RSA Conference 2019

Elastic Load Balancer (ELB) backlog in request queue

Requests not being handled

The slide is titled "RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study". It features a video feed of a speaker on the left and a "Test Results" dashboard on the right.

Test Results Dashboard:

- Legend:** Legend - Blocked IP Count, WAF Blocked Requests, CloudFront Requests.
- Graphs:**
 - WAF Blocked IP Count: Shows a flat line at 0.
 - WAF Blocked Requests: Shows a flat line at 0.
 - CloudFront Requests: Shows a sharp increase starting around Sep 21, 2010, reaching approximately 100,000 requests per second by Sep 22, 2010.
 - DDoS-Environment: Shows various metrics like CPU Utilization, Network Throughput, and Request Latency, with a significant spike in latency around Sep 22, 2010.
- Annotations:**
 - A yellow arrow points to the "CloudFront Requests" graph with the text "Significant backlog in ELB request queue".
 - A yellow arrow points to the "Request Latency" graph in the DDoS-Environment section with the text "Latency increased".

Text Overlay:

RedWolf: It's always a good idea to baseline
a reference system

10:33 / 19:33

60 Second Lag between auto-scale trigger and new instances #RSAC

60 second downtime too

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

The slide shows a video feed of a speaker on stage at AWS re:Invent. To the right is a dashboard titled 'Test Results' with several graphs and metrics. One graph specifically highlights a '60 second lag between Auto Scale trigger and new instances in-service'. The dashboard includes metrics like 'Latency - Blocked IP Count', 'NAPF Blocked vs Allowed Requests', 'DDoS-Environment CPU Utilization', and various request counts.

RedWolf: Only 200k requests/min (small DDoS) causes auto-scaling event and latency

▶ ▶ 🔍 11:03 / 19:33

CC HD

Auto-Scaling is not a DDoS defense – 30 instances Capacity should not be used to service attack requests

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Test Results

Auto Scale pool hits 30 instances

▶ ▶ 🔍 11:28 / 19:33 CC HD

RedWolf: Conclusion: Auto-scaling is NOT a good DDoS defense strategy. What is? ...

The slide shows a video feed of a speaker at an AWS re:Invent event. To the right is a 'Test Results' dashboard with several graphs. One graph highlights 'Auto Scale pool hits 30 instances' with a yellow arrow pointing to a specific point on a line chart. The dashboard includes metrics like 'Latency - Blocked IP Count', 'Latency - Blocked Requests', 'CPU Utilization', and 'Memory - Requested'. The overall conclusion is that auto-scaling is not an effective DDoS defense.

Hardened Architecture

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Hardened Architecture

DDoS attack

Users

AWS Lambda

AWS WAF

Amazon CloudFront

Amazon S3

VPC

Elastic Load Balancing

ELB security group

Public subnet

Amazon EC2 instances

Web application security group

Private subnet

RedWolf: Iterative architectural improvements;
Massive defense improvements

3:57 / 19:33

CC HD

Blocking 9 million requests/minute

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Test Results

AWS WAF blocking almost 9M illegitimate requests/minute

RedWolf: 18 Gigabit/sec of SSL responses generated.

▶ ▶ 🔍 13:08 / 19:33 CC HD

175 (of 200) attackers blocked

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Test Results

AWS Lambda blocking almost 175 rogue IP addresses

DDoS-Environment

RedWolf: The best mitigation is adaptive
Note how blocked increases over time

▶ ▶ 🔍 13:38 / 19:38

CC HD

The slide shows a video feed of a speaker at an AWS re:Invent event. To the right is a dashboard titled "Test Results" with several graphs. One graph highlights "AWS Lambda blocking almost 175 rogue IP addresses". Another graph shows "Blocked Requests" increasing over time. The dashboard also includes sections for "DDoS-Environment" and "AWS Lambda". The bottom of the slide has a progress bar indicating the video is at 13:38 of 19:38 minutes.

Over 1.3 million SSL sessions

Almost 20 Gigabit/sec SSL

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Test Results

Amazon CloudFront servicing approximately 10M requests/minute

RedWolf: Over 1.3 million SSL Sessions
Almost 20 Gigabit/sec

▶ ▶ ⏪ 13:53 / 19:33

CC

20 Gigabit/sec SSL attack – no pressure on Auto Scale Group

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Test Results

No pressure on Auto Scale group

▶ ▶ 🔍 14:38 / 19:33

CC HD

Example of DDoS DDoS & Cloud (AWS) Testing Program Tuning achieved 100x improvement over baseline

RedWolf Security Bank of New York Mellon (BNYM) / Amazon AWS EC2 / Crownpeak DDoS Case Study

AWS re:Invent

amazon web services

Test Results

RedWolf: 93 Gigabit/sec SSL Max
>1.5 Million request/sec. >3.4 Million Connections

▶ ▶ 🔍 15:33 / 19:33 CC HD

The slide shows a speaker on stage at AWS re:Invent and a dashboard titled "Test Results" for a DDoS testing session. The dashboard includes several charts: "Latency - Blocked IP Count", "Latency - Blocked Requests", "Latency - Blocked Requests", "DDoS-Environment", and "CloudFront Requests". A large graphic on the right displays performance metrics: 2.8G, 92.9G, 2.1M, 3.4M, and 28K, 12K.

Key Elements of a DDoS Testing Program

DISCOVERY

Available Defense Systems

What defense systems do you have?
On-premise, In Cloud

Defense Capabilities

What are the defense configurations?
What is enabled? What is not?

Services to Protect

What do you need to protect?
What are mission critical services?

Application Attack Surface

What features, like forms, are likely to be attacked?

TESTING

Baseline Service Performance

Find out how scalable the actual service
Do load testing and baselining

Test Local Defenses

Router, DDoS Appliances, Firewalls, Load Balancer, WAF, IPS, etc....

Test 3rd Party Vendors

CDN, Cloud DDoS, Cloud WAF, Managed Monitoring & Detection

Service Monitoring

HTTP(s), DNS, TCP, Routes
BGP, SMTP, IPSEC and more

IMPROVE

Defenses

Tighten Configurations
Fill in Control-Gaps

Operational Response Skills

Cyber-Drills, Online Run-Books,
Cross-Silo Communications

Processes

Incident Response Procedures,
Triggers & Correlation Rules

Automation

Scheduled Continuous Automated Testing
Detect Regressions Automatically

Key Elements of a DDoS Testing Program

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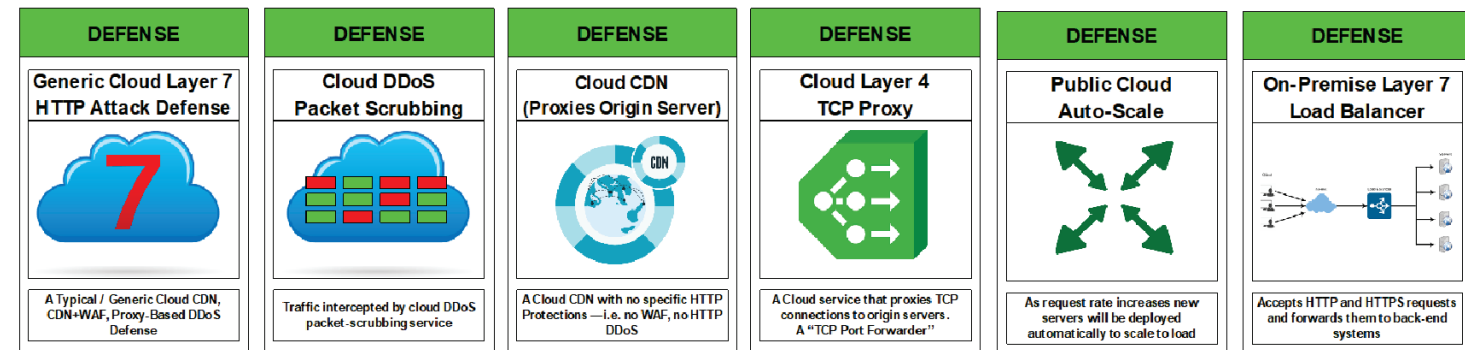
Identify Defense Elements

Available Defense Systems

What defense systems do you have?

On-premise, In Cloud

- What defense technologies do you have
 - In Cloud
 - On Premise
 - Built into the applications themselves
- Inventory should contain:
 - Is it on-premise or off-premise
 - The kind of defense it is (DDoS Scrubbing, WAF, ...)
 - Vendor and key contact
 - Operational Subject-matter-expert
 - Where do logs, alerts, and metrics go

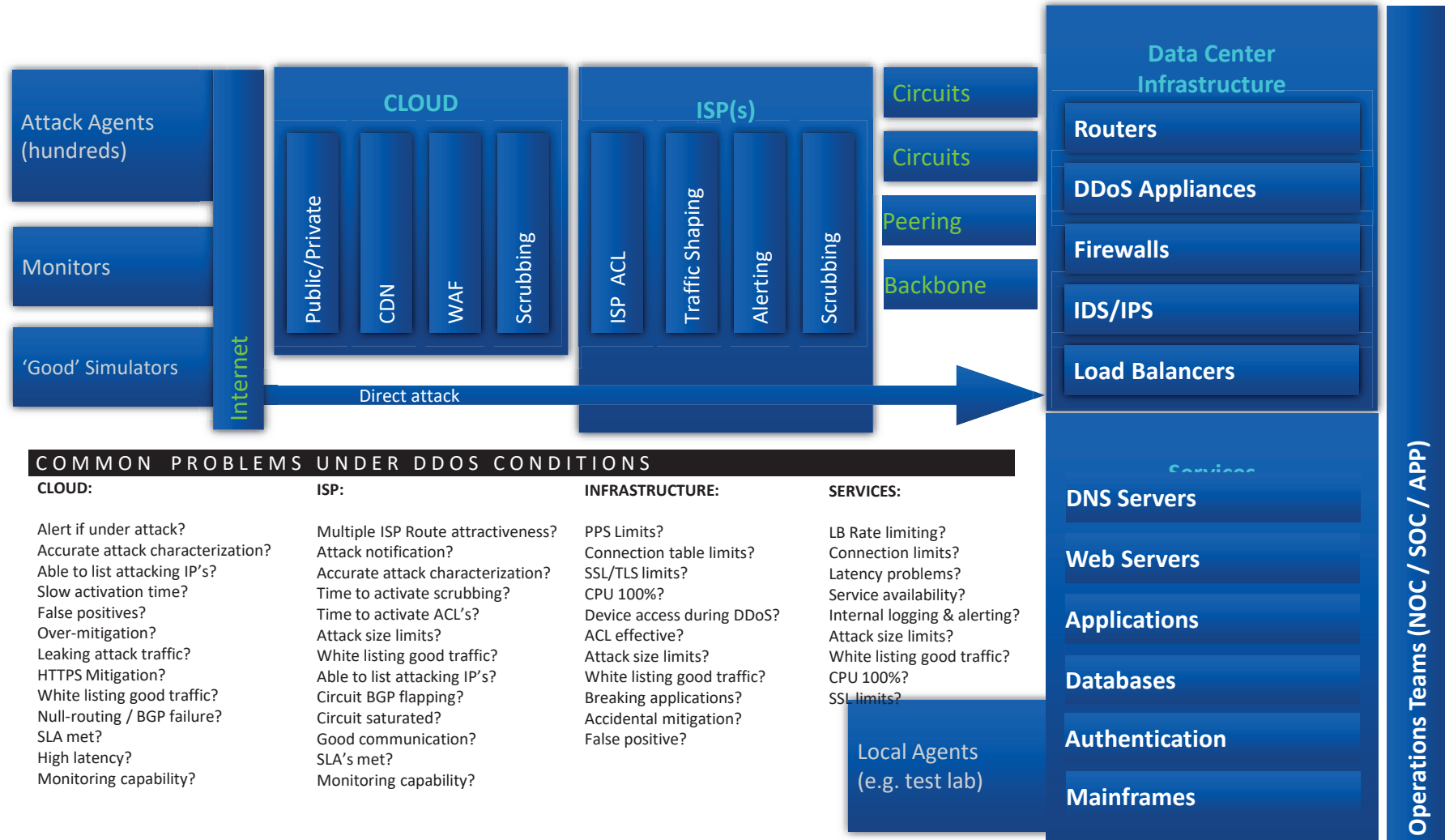


Identify Defense Elements

Available Defense Systems

What defense systems do you have?

On-premise, In Cloud



How are they configured?

Defense Capabilities

**What are the defense configurations?
What is enabled? What is not?**

- The actual protection depends on the configuration
- For each defense system, document the features/capabilities
- Find out what is enabled and disabled
- Organizations often use only 10% to 20% of what a defense device is capable of!

Traffic Level Controls

- [] Block if Source IP sends high packet rate above threshold
- [] Block if Source IP sends high bitrate above threshold

Packet Challenge

- [] Challenge SYN packets if SYN rate to destination above threshold
- [] Challenge UDP DNS requests if UDP rate to destination above threshold
- [] Reset TCP idle TCP sessions

Protocol Validation Controls

- [] Block request if source fails TLS protocol handshake
- [] Block request fails protocol checks
- [] Block request if buffer overflow attempt detected

Reputation and Geographic Blocking

- [] Block if Source IP geolocation matches blocked locations
- [] Block if Source IP has bad IP reputation (e.g. TOR, known botnet)

Signature Blocking

- [] Block Injection Request Patterns
- [] Block Cross-Site Scripting Patterns
- [] Block Bad User-Agents

Behavior Blocking

- [] Block high client request rates
 - [] Block repetitive requests for same resource
 - [] Block very slow but repetitive authentication attempts
- ...

Services to protect and test

Services to Protect

What do you need to protect?

What are mission critical services?

- Identify the top mission critical services – these are what you need to protect – these are what you must test.
- Inventory should show:
 - Name of service
 - Where / how it is hosted
 - Why it should be tested / importance
 - How to reach it – URL's & IP's, Ports
 - What authorization is needed to test it
 - Any testing limits

① DESCRIBE TARGET THIS IS			② DESCRIBE TARGET NETWORK DETAILS THIS TELLS WHERE THE TRAFFIC WILL BE SENT TO					③ AUTHORIZATION	④ SET LIMITS	
SERVICE OR TARGET NAME	WHAT ANSWERS FOR THE TARGET	WHY TARGET WAS SELECTED	IS PRODUCTION?	ENTER TARGET (IP / Domain Name / Full URL / Network Prefix)	IP ADDRESSES IPv4 and IPv6	RESOLVE by DOMAIN or LISTED IP's?	ACCEPTED PROTOCOLS AND PORT RANGES	IDENTIFY WHO AUTHORIZATIONS ARE REQUIRED FROM	LIMIT MAX BANDWIDTH (NO cloud defenses ENGAGED) (in megabit/sec)	LIMIT MAX BANDWIDTH (with cloud defenses ENGAGED) (in megabit/sec)

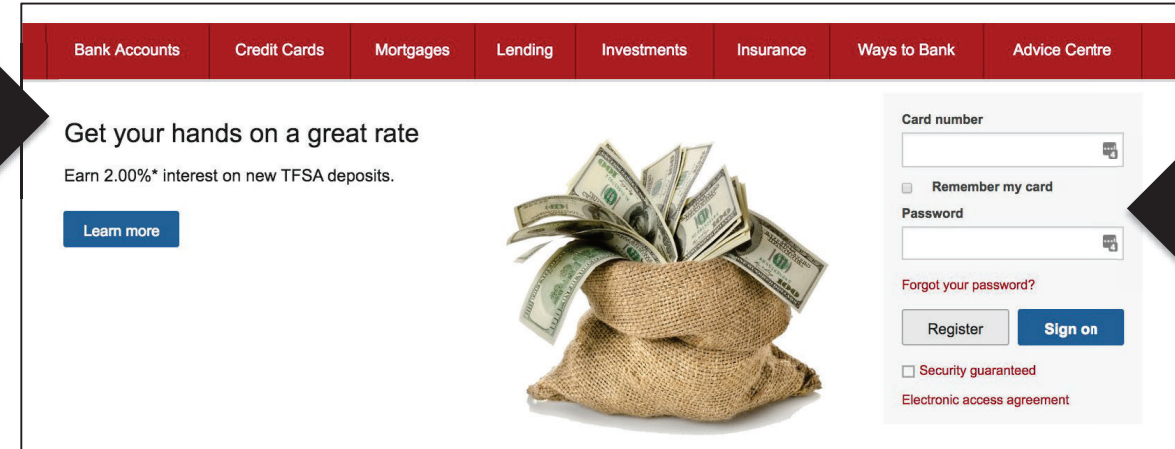
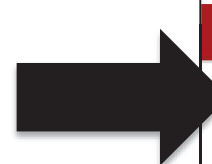
Application Attack Surface

Application Attack Surface

What features, like forms, are likely to be attacked?

- If someone were to attack this application, how would they do it?
What features would they attack?
- Browse your web-sites and look for interesting ‘features’:
 - Authentication/login pages
 - Dynamic web pages that call databases
 - Search features and other forms
 - API Call URL’s (e.g. personalization API’s)

Homepages are often cached and optimized and doesn’t cause a lot of server load or impact

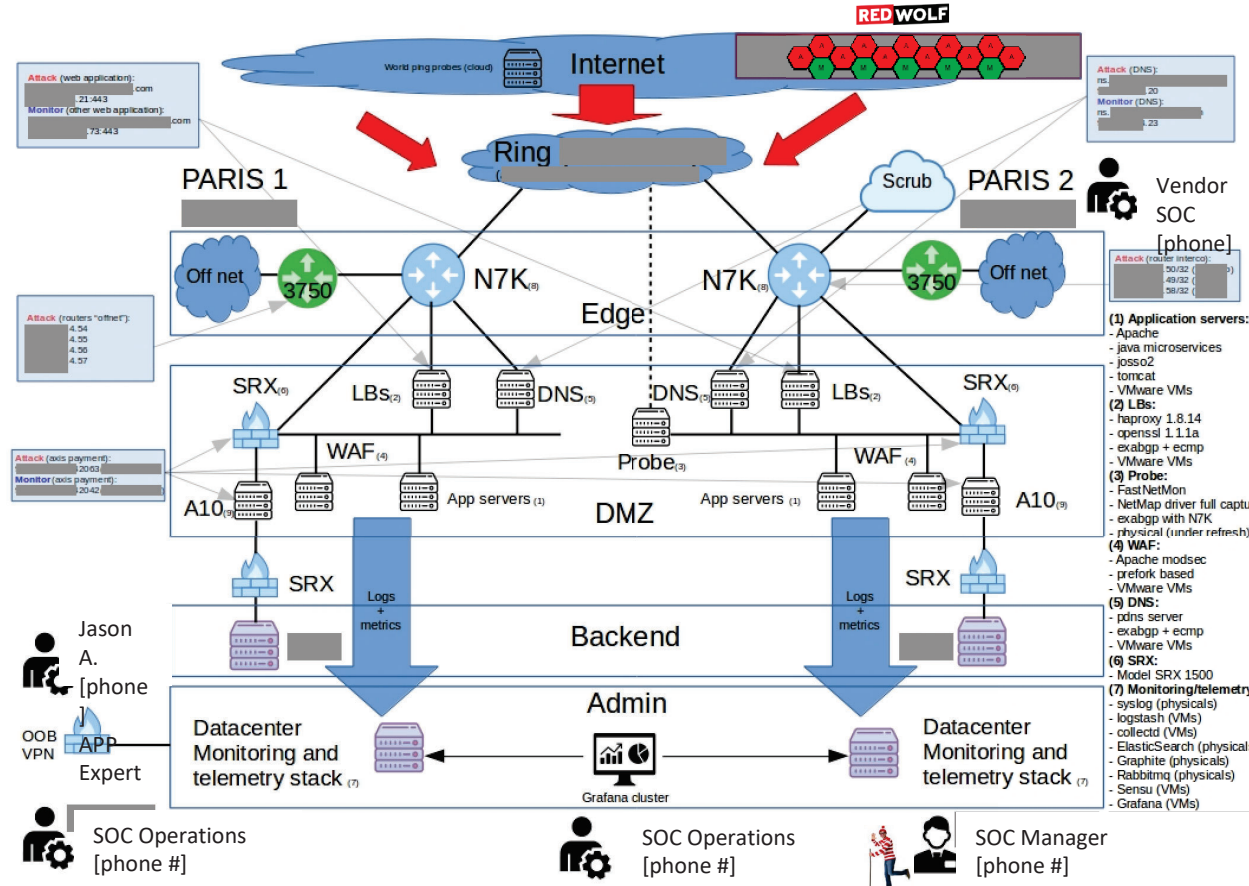


Processing login forms can't be cached, and are resource intensive API calls and database lookups.

Often the forms post to a completely different URL.

Put it all together on a single diagram

Note – this is not a network diagram



We need to identify the following and understand their relationships.

- [] Cloud Monitoring
- [] Cloud Defenses
- [] Data centers & Connectivity
- [] Infrastructure devices
- [] On-Premise Defenses
- [] Controls we will test
- [] IP's and URL's we will test
- [] IP's and URL's we will monitor
- [] Internal monitoring:
Logs, Alerts, Metrics
- [] EXERCISE PARTICIPANTS
& THEIR ROLE IN EXERCISE

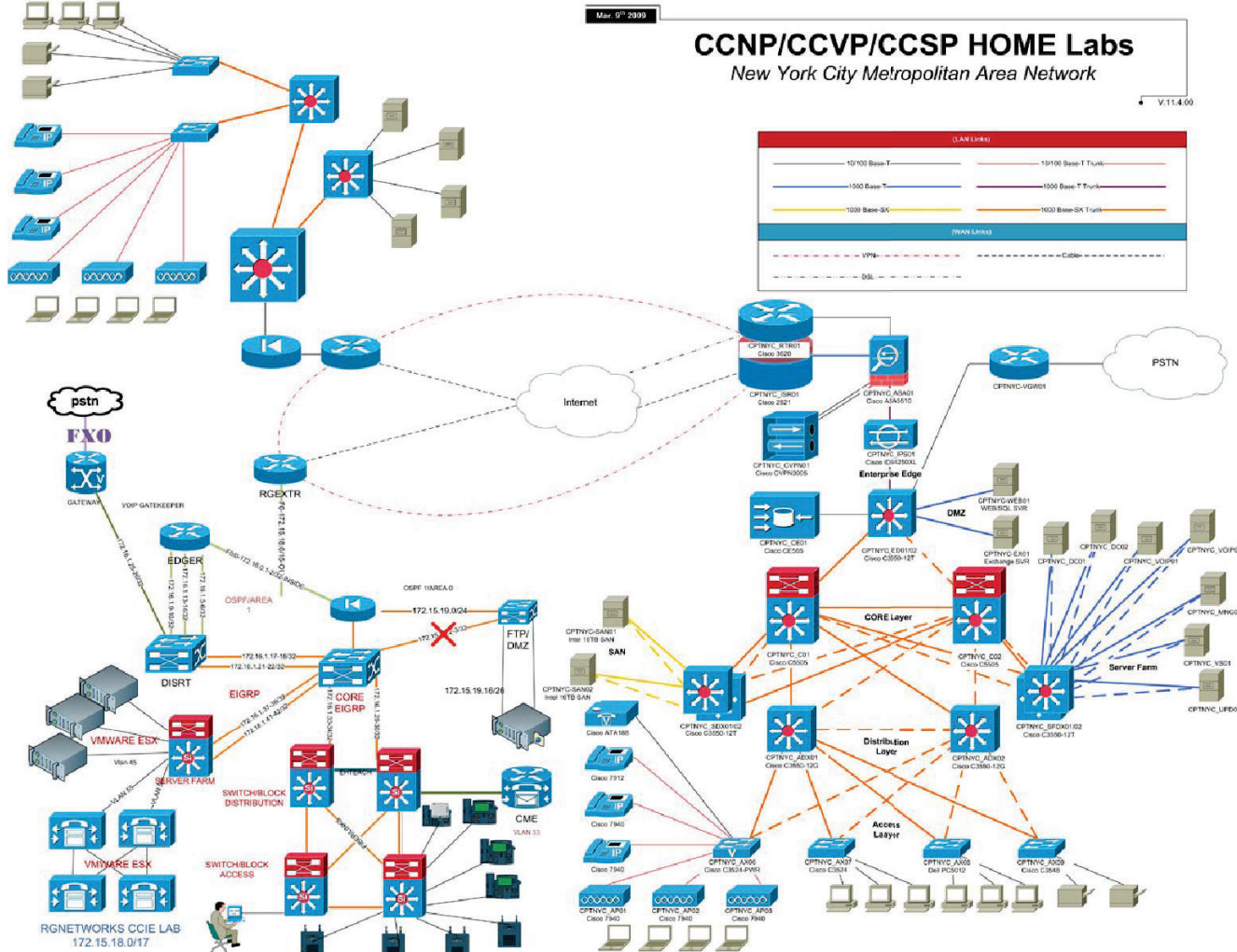
E.g. Who will watch the Firewall?

E.g. Who will watch the Services?

Start with a network diagram

#RSAC

... Realize it won't show key information you need



Network Diagrams often lack key information required:

- [X] Cloud Monitoring
 - [X] Cloud Defenses
 - [] Data centers & Connectivity
 - [] Infrastructure devices
 - [] On-Premise Defenses
 - [X] Controls we will test
 - [X] IP's and URL's we will test
 - [X] IP's and URL's we will monitor
 - [X] Internal monitoring:
Logs, Alerts, Metrics
 - [X] EXERCISE PARTICIPANTS
& THEIR ROLE IN EXERCISE

E.g. Who will watch the Firewall?

E.g. Who will watch the Services?

DDoS Testing Program – Key Testing Areas

TESTING

Baseline Service Performance

Find out how scalable the actual service
Do load testing and baselining

Test Local Defenses

Router, DDoS Appliances, Firewalls, Load Balancer, WAF, IPS, etc...

Test 3rd Party Vendors

CDN, Cloud DDoS, Cloud WAF, Managed Monitoring & Detection

Service Monitoring

HTTP(s), DNS, TCP, Routes
BGP, SMTP, IPSEC and more

The importance of baselining

Baseline Service Performance

Find out how scalable the actual service
Do load testing and baselining

- Load test your services and find the 50% and 70% CPU utilization points
 - TEST WITH LEGITIMATE REQUESTS
(this is not an attack test)
 - START LOW
Start with low request rates per connection – i.e. 1 request/sec from a small number of clients – 100 to 500.
 - RAMP UP SLOWLY – RECORD IMPACT
Measure Client and Server
 - CLIENTS
Measure request latency, user-experience
 - SERVER
 - Measure CPU Cores, Overall CPU, TCP Connections, Request Rate, Memory Utilization, Application Performance Stats

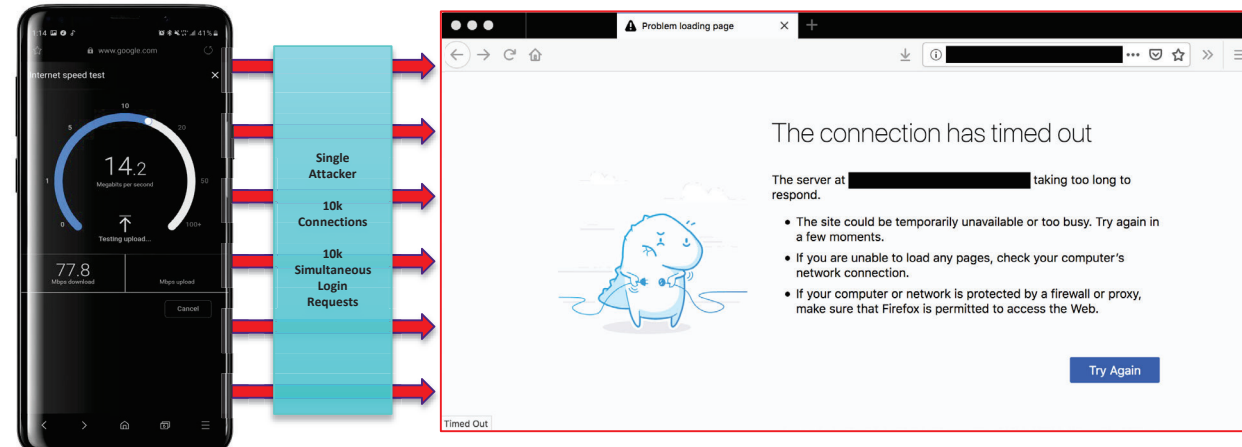
The importance of baselining

Baseline Service Performance

Find out how scalable the actual service
Do load testing and baselining

Remember the example of a single mobile phone to a login page?
Baselining was done to precisely identify service capacity and tune defenses.

If you have a service that is not very scalable – you should know this and defend it accordingly!



Test your local DDoS, Firewall, Load Balancers, WAF, and even your servers – they have to handle leakage and initial surge of requests

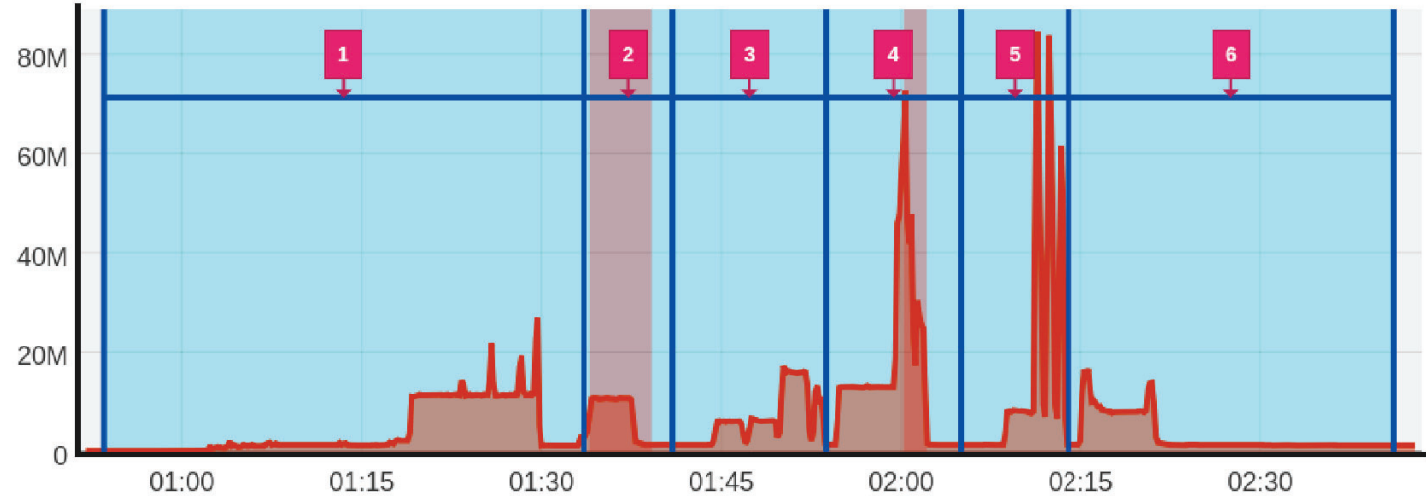
Test Local Defenses

Router, DDoS Appliances, Firewalls, Load Balancer, WAF, IPS, etc...

ID	Attack Vector & Performance
1	Connection Flood No impact to levels tested
2	Slow Read WAF did not block attack and server was impacted
3	Slow Loris No impact to levels tested
4	Slow Write WAF did not block attack and likely that WAF itself began to be overloaded.
5	SSL Flood No impact to levels tested but may have reached a throughput limit.
6	WAF Overload Attempt to overload the CPU of the WAF.

Cloud Agents - Traffic - Bits Per Second (BPS) - OUT (TX)

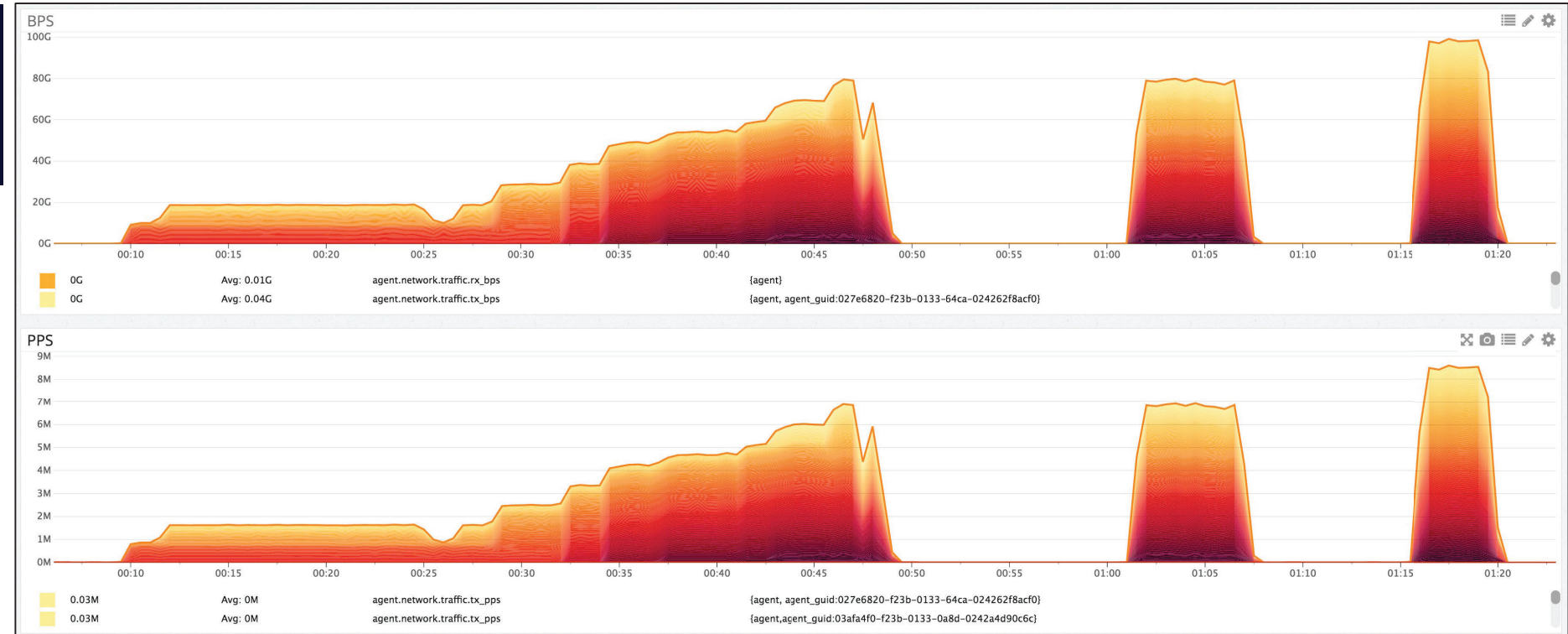
Agent Network Traffic TX BPS SUM



Comprehensively testing kind of attack scenario can take between 5 minutes and 45 minutes.

Test your 3rd party vendors separately

Test 3rd Party Vendors
CDN, Cloud DDoS, Cloud WAF, Managed
Monitoring & Detection



- Work WITH your vendors. They are not the enemy.
- Share your test plan and expectations with them – confirm they agree your expectations match the service they are offering.

Tips for testing 3rd party vendors

Test 3rd Party Vendors

CDN, Cloud DDoS, Cloud WAF, Managed Monitoring & Detection

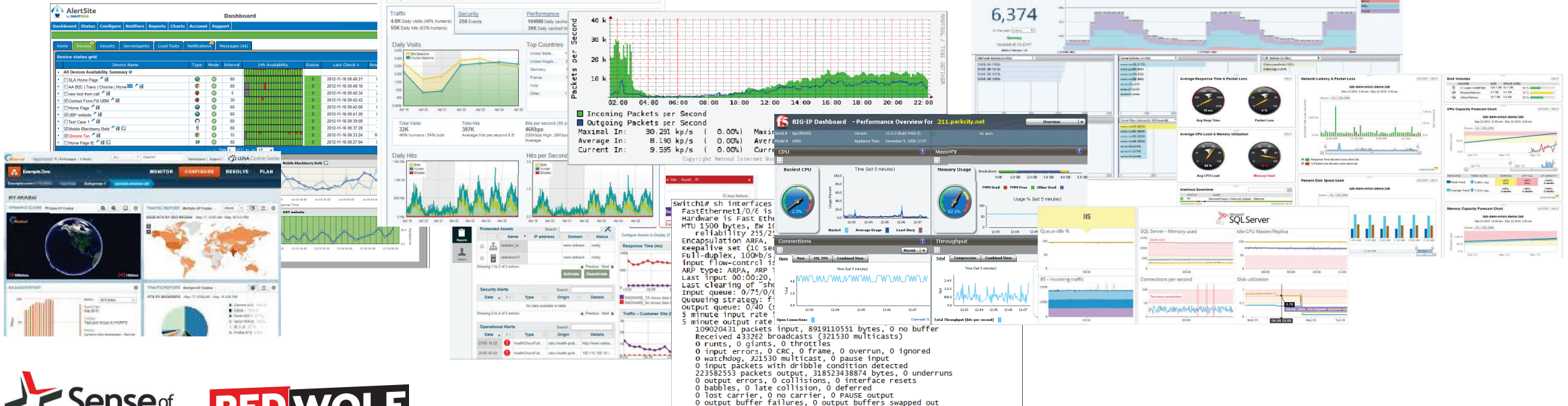
- Make sure to get authorizations/approval from the 3rd party vendors.
- Check the vendors acceptable use policy / testing policy.
- You legally can't launch most types of cyberattacks against most vendors without approvals!
- Vendors are not the enemy! They are part of your defense system
- Work WITH your vendors – don't expect things to work perfectly the first time.
- The truth is, 70% to 80% of 3rd party vendor tests fail the first time!
- But most unsatisfactory outcomes are easily remedied.
- That's one of the great values of testing!

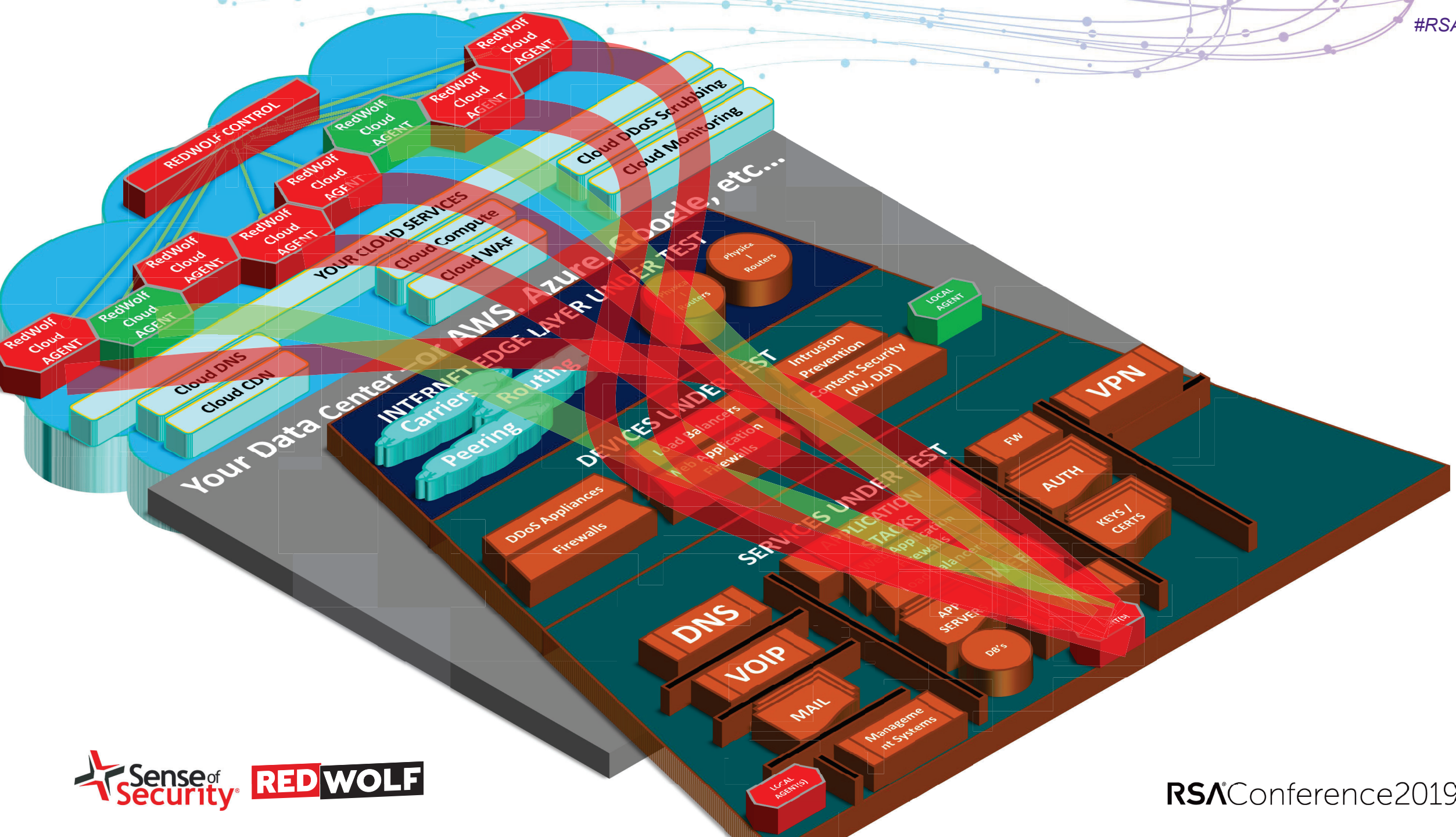
Test your network monitoring systems

Service Monitoring

HTTP(s), DNS, TCP, Routes
BGP, SMTP, IPSEC and more

- When you do a DDoS test, your operations teams should be monitoring the systems in path
 - Network monitoring, device health, service health
 - Connection counts, request rates, latency, availability, ...
- The teams ability to diagnose problems depends on their ability to see the situation clearly.





You're not *just* testing a device, vendor, or process. You're actually testing a scenario against some defense controls.

Defenses

Tighten Configurations
Fill in Control-Gaps

Q:

What if _____ happened? What would happen?

A:

It depends entirely on your controls:

Technical controls: detection, defense

Process controls: run-books, incident response plans

People: Teams and vendors, their knowledge, experience, communications

Don't focus on the 'device' – focus on the configuration and controls of the device

Q: If you turned OFF your Email SPAM filter – would you get more SPAM?

A: Of course! No SPAM filter means no SPAM CONTROL, and SPAM gets through!

Q: If you turned OFF your Anti Virus filter – would you get more viruses?

A: Obviously no AV

Q: If you turned off a specific WAF capability – say SQL Injection blocking, then...?

A: Obviously SQL injection attacks would make it through to the web servers.

It's the defense and controls that matter

Q: If your Cloud or ISP DDoS vendor hasn't enabled TCP FLOOD protection...?

A: Then they won't be able to stop TCP FLOOD's well.

Q: If your DDoS system does not have any SSL/TLS protocol protections then ...

A: I will be more vulnerable to SSL/TLS attacks.

Q: Do you know what actual defense controls protect your services?

A: ... If not – that's something to do! Don't stay at the 'device' level – dive in and map different kinds of attacks to the available countermeasures.

Remember your operational response team is what you rely on when something goes wrong – they need to know:

Operational Response Skills

Cyber-Drills, Online Run-Books,
Cross-Silo Communications

END TO END TOPOLOGY

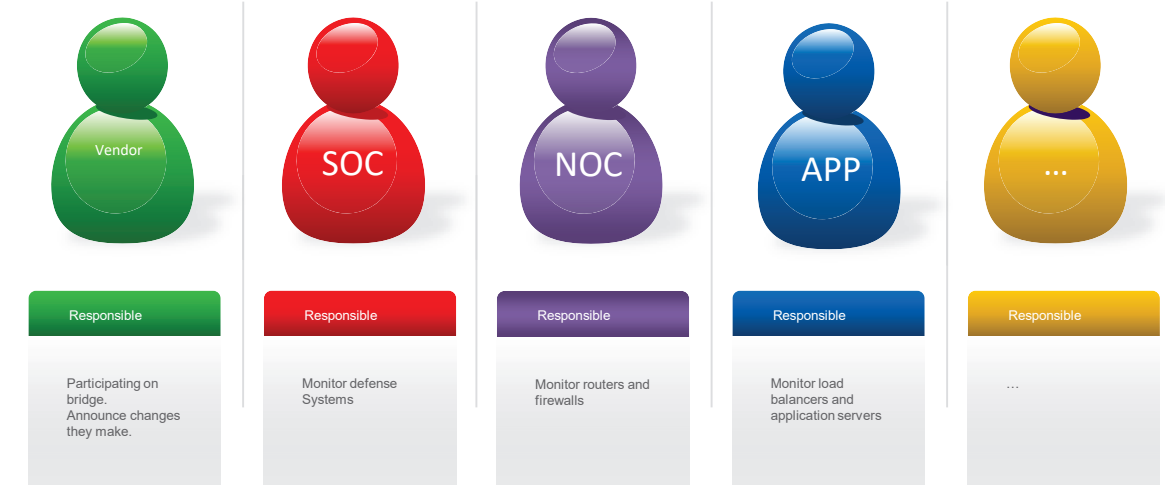
Internet / Cloud
Network Diagram
(including cloud monitoring)
+
Data Center Connectivity
(ISP's / Carriers)
+
Infrastructure
(devices under test or in path)
+
Services Tested
(down to IP and URL's tested)

PEOPLE & ROLES & EXPERTISE

For each item on the left:

Who monitors it??

Who is the expert?



DDoS Testing Program – What you are improving

IMPROVE

Defenses

Tighten Configurations
Fill in Control-Gaps

Operational Response Skills

Cyber-Drills, Online Run-Books,
Cross-Silo Communications

Processes

Incident Response Procedures,
Triggers & Correlation Rules

Automation

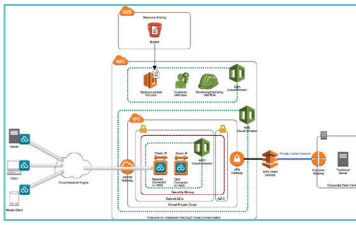
Scheduled Continuous Automated Testing
Detect Regressions Automatically

- After every test go through the above areas and see how each can be improved.
- For each improvement you make – document how it can be measured.
- You want to be able to show capability improvements over time

Before you run a DDoS test exercise – Remember!

PREPARE!

Document Test System



Network diagram
Defense infrastructure (devices)
Monitoring information
Vendors
Operational people / teams

Services Tested

Service Type	URL	IP Address	Description
Web Application	http://www.example.com	192.168.1.100	Production Web App
Database	http://db.example.com	192.168.1.101	MySQL Database
Cloud Storage	http://cloud.example.com	192.168.1.102	AWS S3 Bucket
API Endpoint	http://api.example.com	192.168.1.103	RESTful API

Document the services being tested – the business services and how they are protected.

List URL's, domain names, data center names, IP's – to make sure everyone knows exactly what is being tested.

Specify any testing limits / restrictions.

Who and What is being tested? When?

Create Test Plan

There are many attack scenarios – start with simple ones, not complex ones.

Select test scenarios which. Map 1:1 to the controls being tested.

That is, the device features.

Authorizations

You **must** obtain authorization for testing as per 3rd party vendor policies.

This generally includes:

- Defense vendors
- Hosting Providers
- Asset Owners
- ISP's if loading >70% circuit size

Schedule

DDoS testing exercises can be 4-6 hours long and are usually quite realistic and are run as cyber-drills.

Usually late night.

Some exercises are run during business hours – for SOC training.

Device optimization tests can be done at any time in labs, or with small numbers of attackers and control over traffic levels to not impact production systems.

Deliver Exercise!

This is not a pen test!

Run as a cyber-drill with operations whenever possible.

Active participation is strongly recommended!

Eventual goal of automation and automatic verification.

LAB3-W310

**How to Design and Operate a DDOS
Testing Program**

WHAT YOU SHOULD DO NEXT:

IMMEDIATELY

3 MONTHS

6 MONTHS



Practical Application

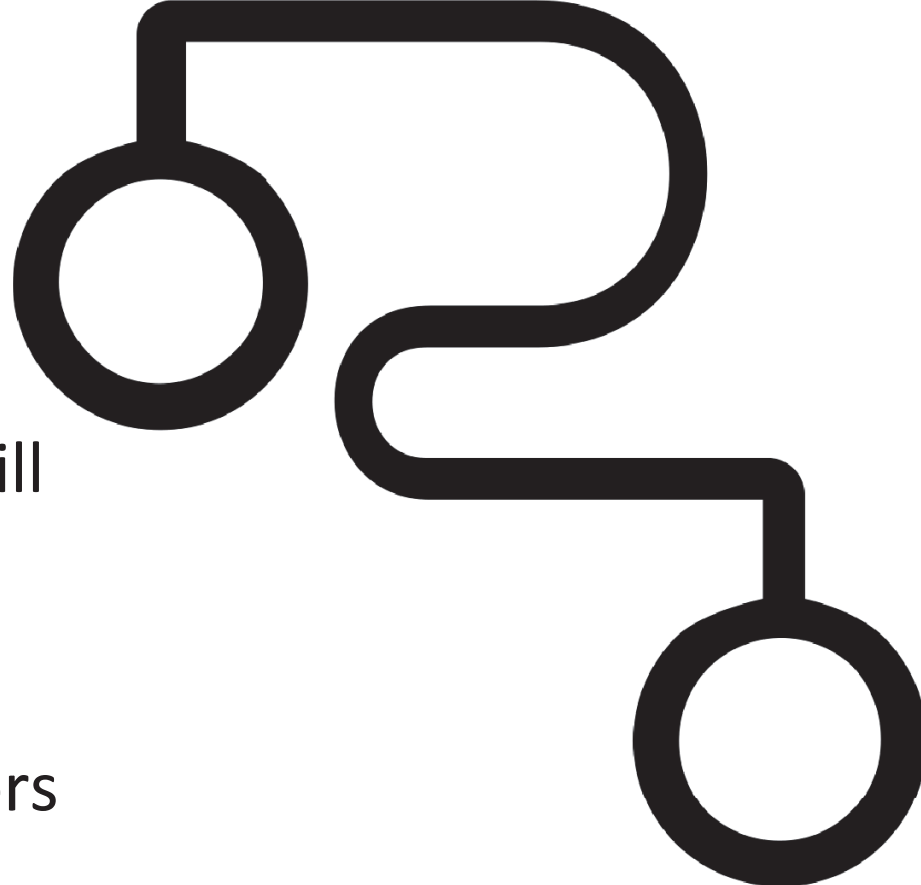
Apply What You Have Learned Today

- Next week you should:
 - Characterize your environment
 - ID all the elements that affect your THREAT PROFILE
 - Devices & services that COULD be a target
 - All the infra in-front & behind the targeted systems (Routers, Firewalls, WAF's, Databases, etc)
 - Ops monitoring systems (log collection, alerting, metrics collection, both local & cloud).
 - 3rd Party Vendors & 3rd Party Techs (e.g. ISP DDoS Service, ISP DDoS Service,)



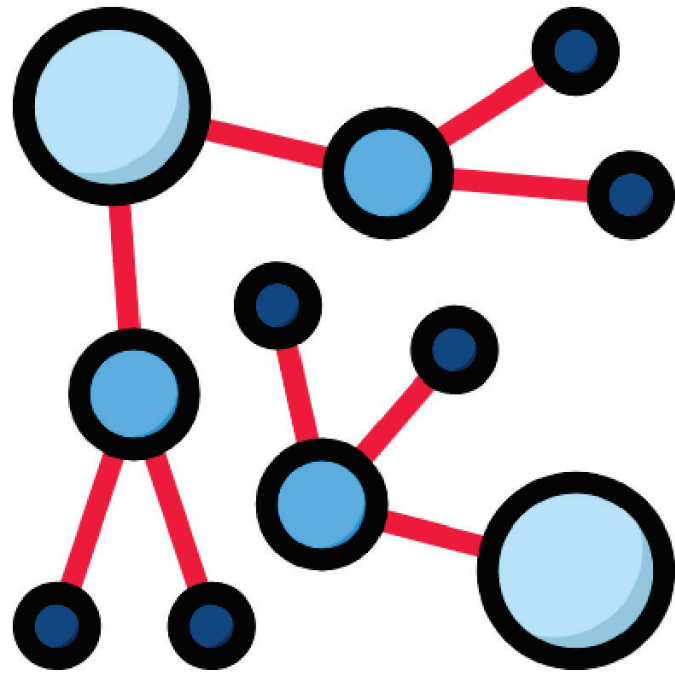
Apply What You Have Learned Today

- In the first three months following this presentation you should:
 - **TECH, PEOPLE & SUPPLY CHAIN**
 - Identify capabilities for each element.
 - 'technically capable' ≠ activated & configured!
 - Identify alerts, evidence, & metrics that will be generated.
 - Identify how/where they are accessed.
 - **TARGETS**
 - Build a test plan, including targets & vectors



Apply What You Have Learned Today

- In the first three months following this presentation you should:
 - TARGETS
 - Start building a test plan, with relevant targets & vectors



Type of Scenario

Scenario Sophistication

Metrics / Telemetry

Environmental Model

Types of Targets Selected

Team Observations & Notes
during Exercise

Technological Capability

Operational Performance

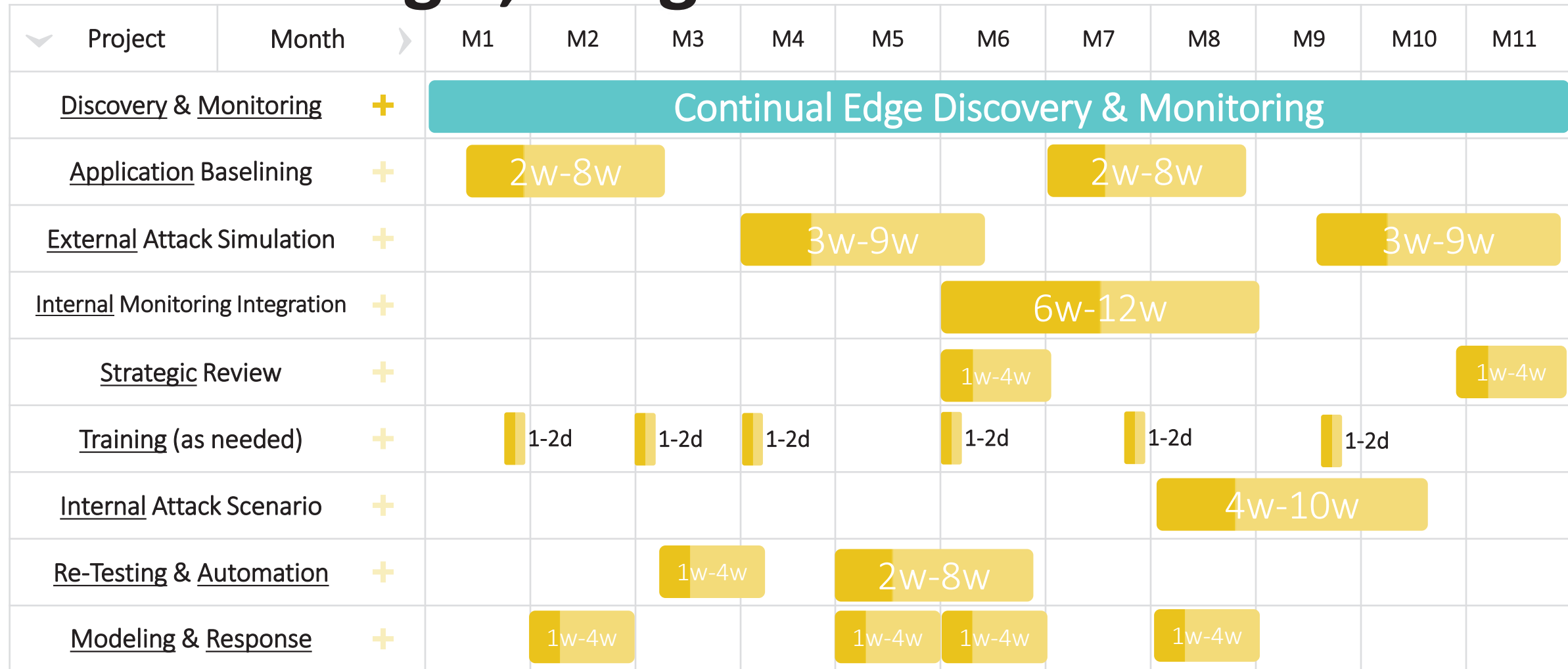
Supplied evidence
(Screenshots, logs, metrics)

Apply What You Have Learned Today

- Within six months you should:
 - Test & Retest:
 - Executed First Test, Identified Gaps, Resolved and Retest
 - Vuln Mgt Program
 - Should formally incl DDoS Testing
 - Expand on Frequency & Coverage.
 - Continuous Monitoring,
 - Higher Frequency in-depth tests
 - Focus on Apps!



Take a strategic, Programmatic view



Question Time



murrayg@senseofsecurity.com.au
sharjil.khan@redwolfsecurity.com

