Social Media OSINT Without the Indigestion

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Who Are We?

Ryan Shaw

20 years in Cyber Operations

Managed services, consulting, R&D

Patent holder - Automated Threat Intelligence Platform

Sole Developer - E-mail analysis platform for TSA

Co-founder, Bionic



Mark Orlando

18 years in Cyber Operations

Managed services, consulting, strategy, automation

Former CTO, Raytheon Cyber

Patent holder - Automated Threat Intelligence Platform

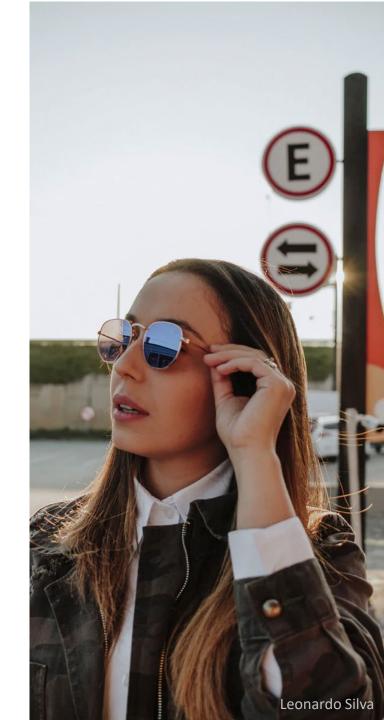
Co-Founder, Bionic



About This Talk

This talk is: finding the value where infosec and social media intersect (and yes, influencers)

This talk is not: hard core OSINT methods for intelligence analysts



Social Media as a Resource

Why bother with social media?

- Lots of researchers and other smart people active there
- Don't just focus on collecting all the things
- Understand evolving attacker and campaign TTPs
- Pivot on known IOCs
- Non-obvious impacts to your org
- Changes in targeting and methods

Tweets get sent much faster than blogs or reports get written –

Managing Social Media Overload

All source = noise

Let others do the heavy lifting for IOC scraping

Separate accounts (personal vs. intel sourcing)

Targeted following in support of your role/team

Leverage lists (and don't recreate the wheel)

Get to scripting



Our Good Friend Bias

From Buster Benson's Cognitive Bias Cheat Sheet:

- 1. Too much information
- 2. Insufficient meaning
- 3. Insufficient time and resources
- 4. Insufficient memory



Our Good Friend Bias

When using social media for OSINT or news aggregation, availability bias comes into play:

Things that are the most memorable come to mind more quickly, can cause bad assumptions about larger data set



Getting Started

- Org. Threat Modeling: transparency, measurability, alignment
- Shapes everything
 - Tool selection
 - Analysis

- Data collection
- Response



Getting Started

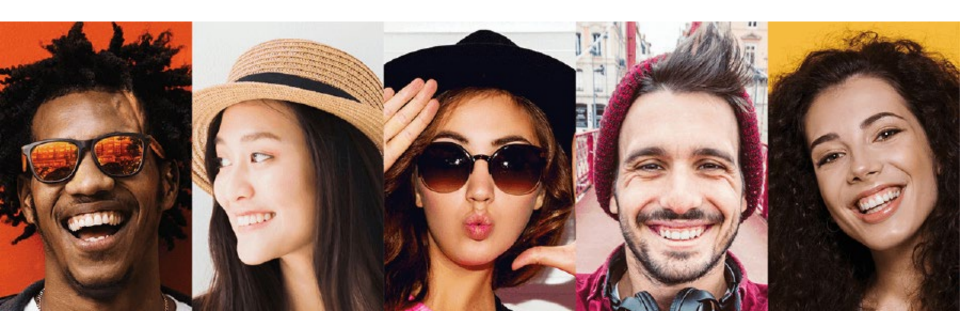
Things that can inform your threat model:

- Threats that could impact you/your industry
- Leaks/dox
- New instrumentation, detection methods



Available Solutions

- Commercial threat intel feeds / platforms
- Third party sites/services like Twitonomy
- Public repositories like Slideshare
- Blog/news aggregators





Where We Looked

What's included?

- Twitter
- Vlogs & Blogs

What's not?

- Media
- LinkedIn

There's Gold Out There!

Data-driven answers to key questions

- 1. Where can I find the most original and timely information?
- 2. Who are the real influencers in cyber security?
- 3. Who is flying under the radar?



Case Study: Twitter

Environment

- Three free tier Twitter dev API keys
- Local and AWS hosts *
- Python/shell

Methodology

- Start with known security Twitter accounts, domains, etc... and build from there
- Profile, tweet, follower, and following calls
- 3. Domain visits / no scraping **



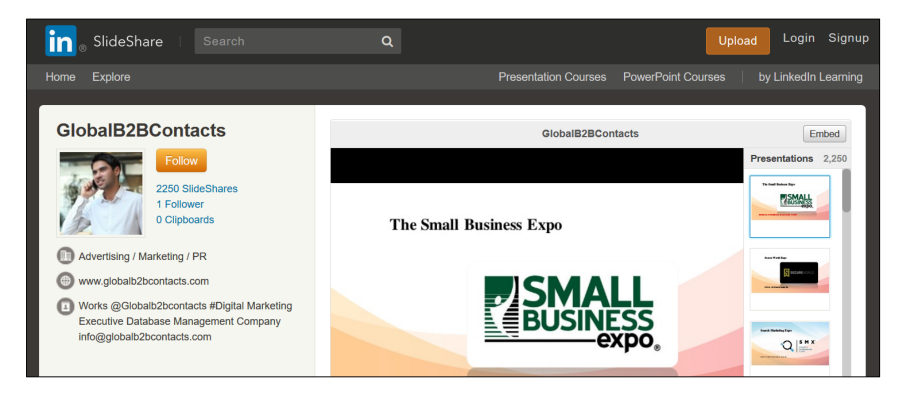
Twitter Reality Check

- People don't use templates
- Noise to signal ratio is high this can be improved, but not eliminated

The high value Twitter accounts flagged for intel discussion shared one Slideshare profile 4x more than any other...



Twitter Reality Check



Lesson: You take the good with the bad (and if you can't sleep, reduce the bad with scripts)

Twitter User Classifications

Community Builder Great blend of original tweets, re-tweets, and engaging

replies

Soapbox Only posts, never replies. Doesn't follow

Ghost Inactive

Lurker Consumes, but doesn't engage

Echo Primarily re-tweets

Commentator Quotes others with their two cents

Fraud Repurposes other's tweets as their own









Tweet Types

Original New message from the poster

RetweetOther Repost someone else's message

ReplyOther Comment on someone else's tweet

QuoteOther Retweet someone else with commentary

RetweetSelf Repost your own message

ReplySelf Thread building when there is more to be said

QuoteSelf Retweet your own message with commentary

ManualRetweet Making other user's tweets look like your own

Our Bias

- Primarily English-speaking tweets / accounts
- Keywords / phrases well known
- Relatively small sample size
- Noise in the dataset



Data Collection & Analysis

Data collection period 10/4/19 - 10/20/19

6,677

Total Tweets Collected	25,473,187
Total Profiles Screened	1 <i>77,</i> 362
Keyword / phrase search terms	220
APT spreadsheet terms	848
Matching tweets (all users)	5,142,583
Matching tweets (post noise redux)	100,541
Unique users	34,186
Unique users using 1+ keywords 2 or more times	15,227

Unique users using 2+ keywords

From those 6,677:

- Extracted all original tweets from last 45 days
- Examined @s, HTs,
 URLs, and other traits

Under the Hood

infoseckitten#~#539990590302474241#~#Original#~#None#~#4#~#None#~#None#~#None#~#1#~#Wed Dec 03 03:52:43 +0000 2014#~#Wrote a post tonight on anti-VM malware (http://t.co/ml8ldSg7NK) with free yara rules! (https://t.co/RKVyez67ED) #malware #yara#~#None#~#None#~#Twitter Web Client#~#None#~#1570690759



Infosec Twitter (30k ft view)

	FOLLOWER	ORIGINAL	2019 ORIG	RETWEET	REPLY	QUOTE	RETWEET	REPLY	QUOTE	TIME
HANDLE	COUNT	TWEETS	TWEETS	OTHER	OTHER	OTHER	SELF	SELF	SELF	RANGE (days)
pod2g	404,178	49	1	39	109	2	0	1	0	1989
swiftonsecurity	291,602	23	23	48	59	17	10	37	5	4
briankrebs	263,483	49	49	28	90	16	0	15	2	89
Ih8sn0w	257,521	33	1	32	131	1	0	0	2	999
kevinmitnick	238,648	88	88	33	56	21	0	2	0	184
Mikko	195,794	19	19	51	82	26	0	14	7	29
e_Kaspersky	181,262	121	121	43	17	9	0	10	0	141
I0n1c	141,562	87	87	23	49	31	3	1	5	25
pwnallthethings	139,415	23	23	14	88	9	0	65	1	37
troyhunt	139,246	28	28	42	108	17	4	1	0	17
juliettekayyem	127,460	25	25	106	14	46	0	2	7	19
schneierblog	118,981	200	200	0	0	0	0	0	0	189
evacide	114,241	52	52	9	84	45	0	3	0	63
thegrugq	107,104	5	5	173	16	6	0	0	0	5
hacks4pancakes	100,321	5	5	47	123	2	0	21	0	4
danielmiessler	95,488	45	45	39	93	6	4	12	0	32
matthew_d_green	94,043	17	17	62	84	6	0	29	2	5
gcluley	89,380	102	102	19	64	10	0	5	0	19
dakami	88,299	11	11	9	133	29	0	17	0	4
k8em0	83,450	16	16	56	78	29	1	15	5	14

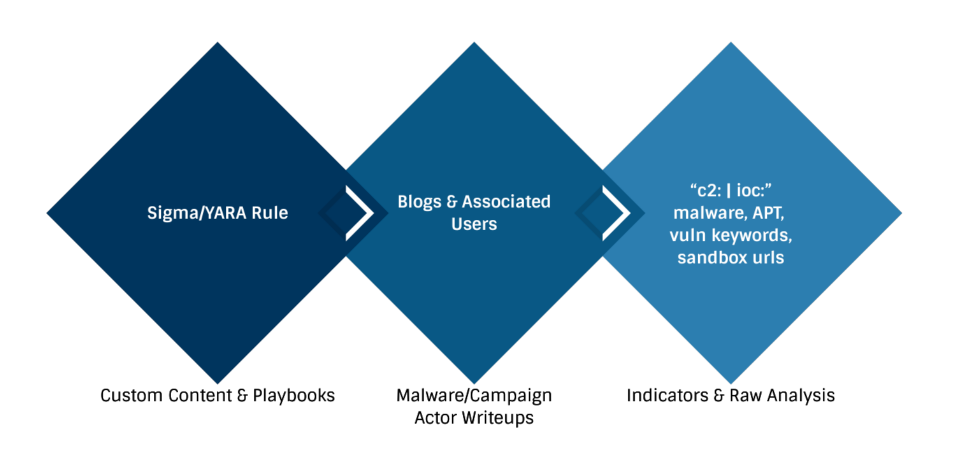
Tweet Value

Custom Content & Playbooks

Malware/Campaign/Actor Writeups

Indicators & Raw Analysis

Deriving that value



Content is King

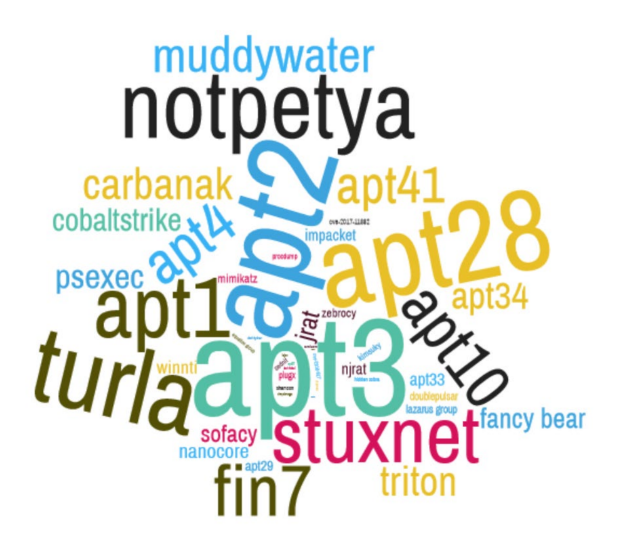
"yara rule" hits in Original tweets 331
"sigma rule" hits in Original tweets 70
Unique handles 250
URLs included 374

	Top 10 Hashtags Used		Top 10 Linked FQDNs
104	#yara	81	github.com
55	#malware	19	fb.me
38	#dfir	14	bilgiguvenlik.net
35	#sigma	11	virustotal.com
21	#cybersecurity	11	bit.ly
16	#infosec	10	tdm.socprime.com
12	#threathunting	8	lnkd.in
10	#apt	6	nextron-systems.com
7	#siem	5	gist.github.com
6	#security	5	buff.ly

IOCs, because we have to

De-fang use of [.] [d] or hxxp		3474		Top 10 Hashtags Used	
			2.40	33	#infosec
		c2:	240	30	#cybersecurity
		ioc:	42	14	#malware
				9 9	#threathunting
	URLs included		2151		#malwareanalysis
				9	#banker
				8	#rat
	Top 10 Handles		Top 10 Linked FQDNs	8	#emotet
399	scumbots	251	pastebin.com	6	#lokibot
267	romonlyht	237	app.any.run	5	#ursnif
202	noladefense	191	urlscan.io	5	#agenttesla
200	dgafeedalerts	127	virustotal.com	4	#threatintel
197	phishstats	116	cc.uec.ac.jp	3	#gootkit
129	kesagatame0	55	phishtank.com	2	#spelevoek
127	cryptophishing	36	pulsedive.com	2	#nanocore
120	botysrt	10	app.threatconnect.com	2	#maldoc
103	pennysoc	7	github.com	2	#keylogger
96	• •		beta.virusbay.io	2	#jasperloader
			•	1	#vidar

Threat Hunting Keywords / Phrases



Sandbox Use

	Last 4	5 Days	Full Sample Size		
	Tweets	Users	Tweets	Users	
TOTAL / UNIQUE	1456	219	6920	1092	
app.any.run/tasks/	724	104	1972	273	
virustotal.com/	511	116	3353	735	
otx.alienvault.com/pulse/	100	1 <i>7</i>	<i>7</i> 31	115	
hybrid-analysis.com/	39	19	469	155	
analyze.intezer.com/	36	7	110	15	
urlhaus.abuse.ch/	19	6	64	33	
virusbay.io/sample	18	7	94	36	
joesandbox.com/analysis	5	3	28	15	
cape.contextis.com/analysis/	4	4	92	13	
apkscan.nviso.be/report	0	0	1	1	
sandbox.anlyz.io/	0	0	4	2	
sandbox.pikker.ee/analysis	0	0	1	1	
sanddroid.xjtu.edu.cn/report	0	0	1	1	

Infosec Keywords / Phrases



Marketing to the Rescue



Disinformation Campaign?





foxfoto @Fox now · 55m

#SIGMAfp + **#SIGMA** 45mm F2.8 DG DN C019のシェイクダウンは有楽町・ 銀座・日比谷界隈。

全てWBはオートの色残し、カラーモードはT&O(ティールアンドオレンジ)、カメラ内JPEGそのまんま。その6



How About Our Most Followed?

	KEYWORD	KEYWORD	
HANDLE	MATCHES (ALL)	MATCHES (APT)	<u>e kaspersky</u>
pod2g	9		
swiftonsecurity	2		turla
briankrebs	22		
ih8sn0w	3		zebrocy
kevinmitnick	24		Zebrocy
mikko	8		
e_kaspersky	69	2	
i0n1c	16		
pwnallthethings	1		schneierblog
troyhunt	5		
juliettekayyem	1		1 11
schneierblog	66	3	cloud hopper
evacide	8		• •
thegrugq	1		notpetya
hacks4pancakes	1		norperya
danielmiessler	9		. •.
matthew_d_green	2		triton
gcluley	58		
dakami	1		
k8em0	1		

Working as a Community



Korben Dallas @KorbenD_Intel · Sep 18

Replying to @MeltX0R @JAMESWT_MHT and 2 others

FYI, if you mask your tweet IOCs like www[.]halimatoudi[.]com or 103.13.222[.]31 others can copy/paste those directly into @virustotal, and it will remove the brackets.



Possible #Ke3chang #APT ?

C2 is timing out, so unable to obtain further payload.

MD5: 7c91d69ee49394ab960d8695a1866ec5

C2: www[d]halimatoudi[d]com:443

@thor_scanner @cyb3rops it looks like Thor scanner flagged on this file. Would it be possible to be provided the yara rule?

```
Wireshark - Follow TCP Stream (ktp.stream eq 1) - 7064f446-78f1-420f-8e1f-14ac58e1a3d

POST /writewi/clouddia.aspx?wodest=MTASMzAyODkwMhv== HTTP/1.1
Accept: */*
Accept: */*
Accept-language: en-us
User-Agent: MostliAl-4.0 (compatible; MSIE 8.0; Windows NT 6.1; Trident/4.0; SLCC2; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729;
Media Center PC 6.0; .NET4.0€; .NET4.0€)
Accept-lenoding: gzip, deflate
Host: www.hallmatoudi.com:443
Content-length: 80
Connection: Keep-Alive
PQQX-6f1c0Rbdfbxc8ee/PPDnAyFqp0ADYC971Y42/X9DaIewLRATrlsUE4G13Z57GkmhrHOqlDH3RUo=HTTP/1.1 504 Gateway Time-out
```

"I've tuned my sources, now what?"

- 1. Prioritize the intel
- 2. Contextualize & pivot
- Create content, playbooks, and rules for your SIEM, SOAR, and other platforms
- 4. Share back



Door Prizes

Github with raw data and analyses: https://github.com/bioniccyber/ socialmediaintel

What else is in there?
Other social media

- Blogs
- Podcasts



Door Prizes

Social scraper for domains

Twitter list(s)
https://twitter.com/
secdatanoms/lists



That's a Lot About Twitter, But...

```
Slack
Peers / Sector / Communities of interest
```

News

https://danielmiessler.com/newsletter/ https://thecyberwire.com/



https://www.twitch.tv/GrumpyHackers

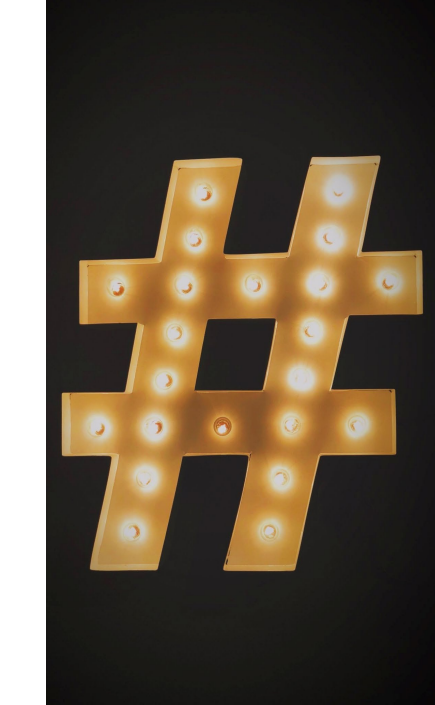
Future Plans

New to the field/discipline training

- Conference talk recordings / slide decks
- Twitter lists, blogs, and podcasts by discipline

Code refinements and how-to

- Twitter dev API search (local/AWS)
- NLP



Thank You!



Ryan: @secdatanoms

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