



# All of the threats

Intelligence, modelling, simulation and hunting through an ATT&CKers lens

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ATT&CK is a game changer and where it works, it can enable both blue and red to co-exist and work effectively together

- However, what happens when it falls short and the threat intelligence and hypotheses don't exist?
- How do you build threat intelligence, threat models, threat simulations and threat hunt hypotheses from first principles?

# Introduction

# Introduction

- TLDR
- # whoami
- # cat .plan

# TLDR

- Not a data scientist
  - Could play one in a movie
  - No particular brief to think blue or red
- This is not a solved problem

# # whoami

- Tim (Wadhwa-)Brown
  - Background in telecoms and financial services sectors
  - 15+ years at Portcullis (and now Cisco)
  - Security Research Lead, CX EMEAR Technology & Transformation Group
    - Ex-NCSC CHECK Team Leader (9 years)
    - CREST Registered Threat Intelligence Analyst
    - CREST Practitioner Intrusion Analyst
    - ISO 27001 LA
- >150 CVEs to my name
  - Covering Windows, Linux, AIX and Solaris platforms
    - Userland through to kernel
  - Most recent research: Where 2 Worlds Collide: Bringing Mimikatz et al to UNIX, Black Hat Europe 2018

# # cat .plan

- Background
- Building bespoke threat models
- Expressing threat models as kill chains
- CVSS is not a shoe size contest
- Comparing our data with the real world
- Improving our threat models
- Recommendations
- Conclusions

Background



# Background

- Bringing the 5 functions together
- An ideal approach
- Threat intelligence
- Threat modelling
- Threat simulation
- Threat hunting

# Bringing the 5 functions together



# An ideal approach

- Targetting
  - Actors
  - TTPs
  - Assets
- Hypothesis
  - Graphs
  - Dictionaries
- Hypothesis validation
  - Posture
  - Telemetry

# Threat Intelligence

- Mission
  - Identify
    - Emerging TTPs
    - Malicious behavior
  - Collect, enrich and evaluate
    - IOCs
    - Not just IOCs
  - Provide situational awareness

# Threat Modelling

- Mission
  - Describe assets in terms of
    - Tools, tactics and procedures (TTPs)
    - Attack surfaces
    - Vulnerabilities and weaknesses
    - Motivation
    - Impact

# Threat Simulation

- Mission
  - Simulate possible threats
  - Evaluate defence efficacy
- Simulation vs emulation vs traditional testing/assessment
- Combines threat intelligence and threat modelling modelling translation of TTPs that are seen in the wild into reproducible test cases

# Threat Hunting

- Mission
  - Hunt active threats
  - Improve defence efficacy
- Combines threat intelligence and threat modelling with validation of TTP usage using posture and telemetry

# Building bespoke threat models



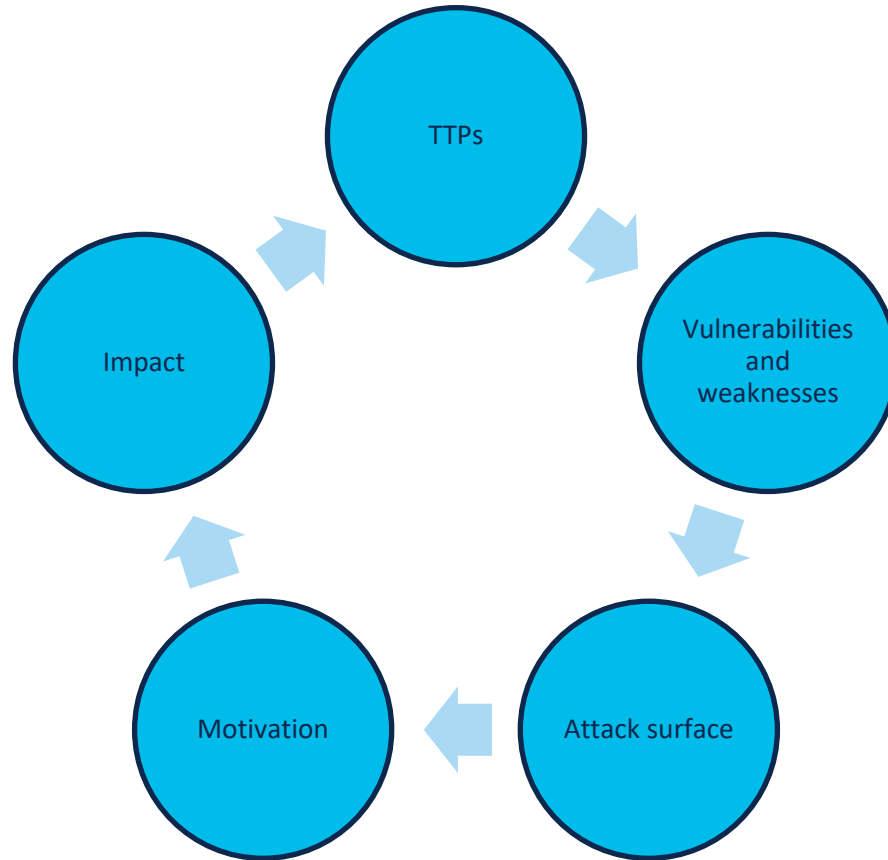
# Building bespoke threat models

- Requirements
- Workflow
- Iterating effectively through the workflow
- Applying hypotheses to real world platforms and applications
- Enterprise use cases for threat models
- Capability gaps that exist in enterprises today
- Threat intelligence collection as a backstop

# Requirements

- Targetting
  - Mission
    - The value of the system is the data
  - Threat visibility
- Hypotheses
  - Organisational alignment
  - Access to design
- Hypothesis validation
  - Target visibility
    - Threat intelligence
      - 3rd party sourced evidence that supports a given hypotheses
  - Threat simulation
    - Network and/or system access
  - Threat hunting
    - System configuration
    - Audit events and logs

# Workflow



# Iterating effectively through the workflow

- Read up on the platform and applications
  - Filter TTPs
  - Filter vulnerabilities and weaknesses
- Prepare questions for key SMEs
  - People
  - Roles
  - Processes
- Draw a diagram
  - Pen and paper
  - Whiteboard
  - Microsoft's Threat Modelling Tool
  - Visio
  - Excel
- Establish a worksheet to track hypotheses

# Applying hypotheses to real world platforms and applications

- Tools, tactics and procedures
  - ATT&CK
- Attack surfaces
  - Physical
  - Local
  - Adjacent network
  - Network
- Vulnerabilities and weaknesses
  - CAPEC
  - CWE
- Motivation
  - Threat group
  - System value
- Impact
  - Spoofing
  - Tampering
  - Repudiation
  - Information disclosure
  - Denial of service
  - Elevation of privileges

# Enterprise use cases for threat models

- Manual design validation
- Sourcing IOCs
- Telemetry configuration
- Response prioritisation

# Capability gaps that exist in enterprises today

- Situational, platform and application awareness
  - Analysts
  - Telemetry
- Collection and routing
  - Logs
  - Audit events
  - Telemetry
- Orchestration of enrichment and action for non-standard platforms
  - What data is useful?
  - How do we use it?
- Behavioural threat specifications
  - What does bad look like on
    - An ERP?
    - A UNIX estate?
    - Microservices?

# Threat intelligence collection as a backstop

- Constructing hypotheses
  - What critical functionality is being operated?
  - Have similar assets previously been breached and how?
  - What TTPs are available? Map these on to ATT&CK
  - What was the suspected motivation? Activist, criminal, state?
  - What was the impact?
- Validating each hypothesis using threat intelligence
  - For each hypothesis, track what we looked for and all identified cases, source data etc)
  - Are there examples of how these could be breached in the specific environment?
  - Is the environment exposed?
- Reporting
  - For each source, document the finding, validity and sensitivity
  - Provide details of these could be breached in the specific environment?
  - What would be the goal of an actor?



Expressing threat models as kill chains

# Expressing threat models as kill chains

- Vulnerability/weakness reporting model
- Extending Cisco's reporting engine
- Labelling findings
- Analysing our data

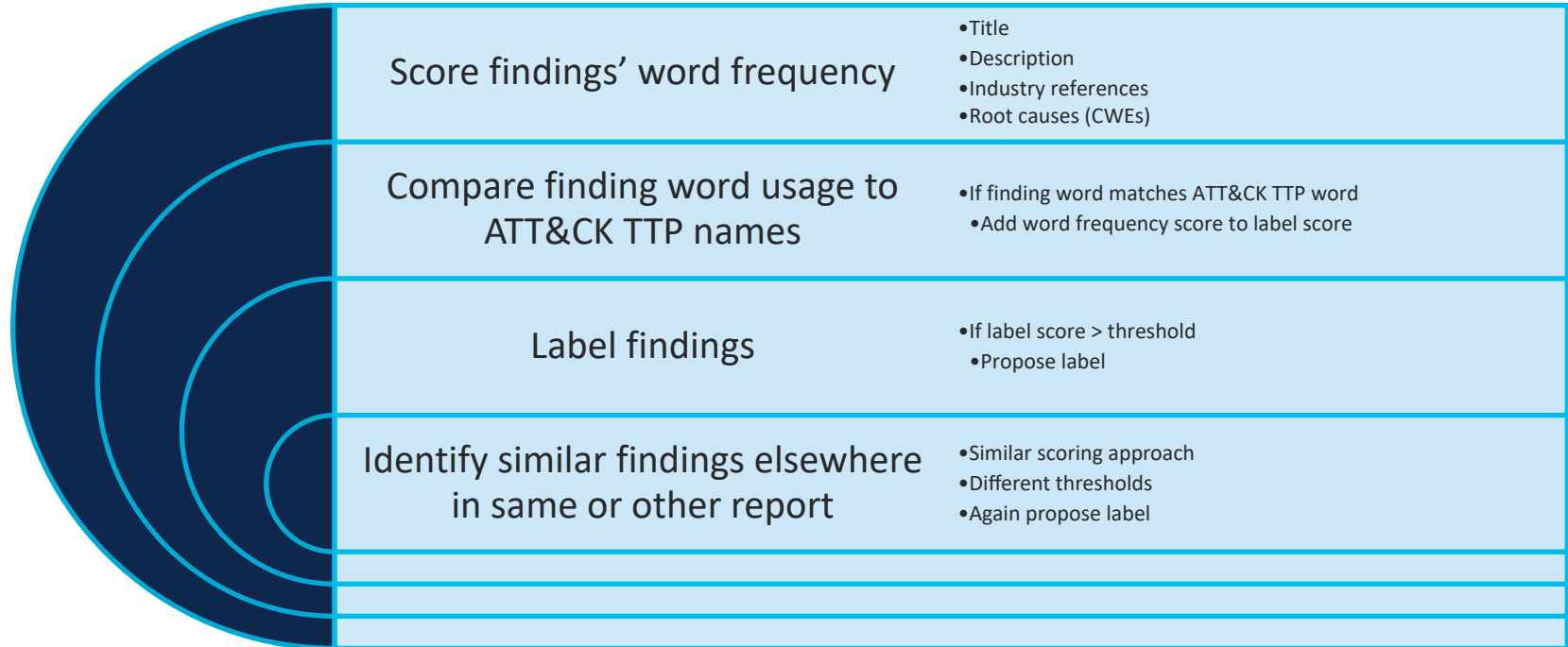
# Vulnerability/ weakness reporting model

- Current findings schema
  - Title
  - CVSS/CWE
  - Description/Impact/Recommendation
  - ...
  - Industry references/Tool references
- VDB imports
  - Internal VDB
  - Imports from Nessus
  - Imports from MITRE
  - Imports from other sources
  - ...

# Extending Cisco's reporting engine

- Goals
  - Automated scenario generation
  - Report labelling using ATT&CK's TTPs
  - Import of TI and export of reports as STIX
  - Cross-team data sharing
  - More effective business risk analysis

# Labelling findings



# Analysing our data

- Develop plugins to scrape existing report data for attack surfaces
  - By customer
  - By software platform
  - By attack surface (we structure findings in reports into groups by affected attack surface)
- Extend our findings with meta-data using standardised dictionaries including Talos threat data, STRIDE, LHM Cyber Kill Chain, ATT&CK, CAPEC
  - Develop plugins to automate importing dictionaries as new labels of type industry reference
  - Develop plugins to propose labels for findings
  - Develop plugins to render lists of vulnerabilities/weaknesses as
    - STRIDE
    - LHM Cyber Kill Chain
    - ATT&CK
    - ...

CVSS is not a shoe size contest

# CVSS is not a shoe size contest

- Mapping MITRE's CVSS to LHM Cyber Kill Chain stages
- What does this mapping look like?
- Using FAIR to capture business impact through CVSS

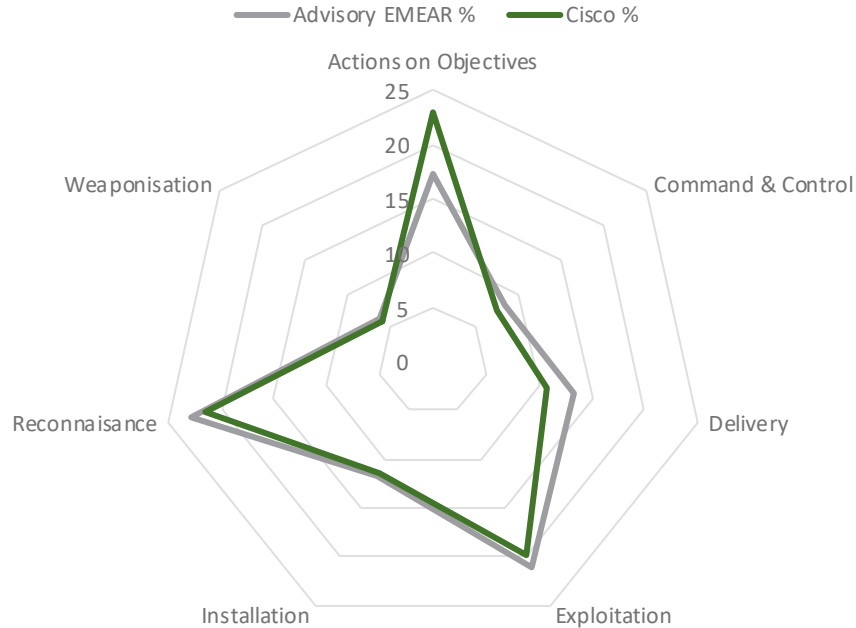


# Mapping MITRE's CVSS to LHM Cyber Kill Chain stages

| LHMCKC Stage          | Access vector | Access vector2 | Attack complexity | Privileges required | User interaction | Sope    | Confidentiality | Integrity | Availability |
|-----------------------|---------------|----------------|-------------------|---------------------|------------------|---------|-----------------|-----------|--------------|
| Reconnaissance        | Network       |                | Low               | None                | None             | Changed | High            | High      |              |
| Weaponisation         | Network       |                | Low               |                     |                  |         |                 |           |              |
| Delivery              | Network       |                | Low               |                     | None             |         |                 |           |              |
| Exploitation          | Network       |                | Low               | None                | None             | Changed |                 | High      |              |
| Installation          |               | Local          | Low               | None                | None             | Changed |                 | High      |              |
| Command & Control     | Network       | Local          |                   | None                |                  | Changed |                 | High      |              |
| Actions on Objectives |               | Local          |                   | None                | None             | Changed | High            | High      | High         |

# What does this mapping look like?

Advisory EMEAR vs Cisco



# Using FAIR to capture business impact through CVSS

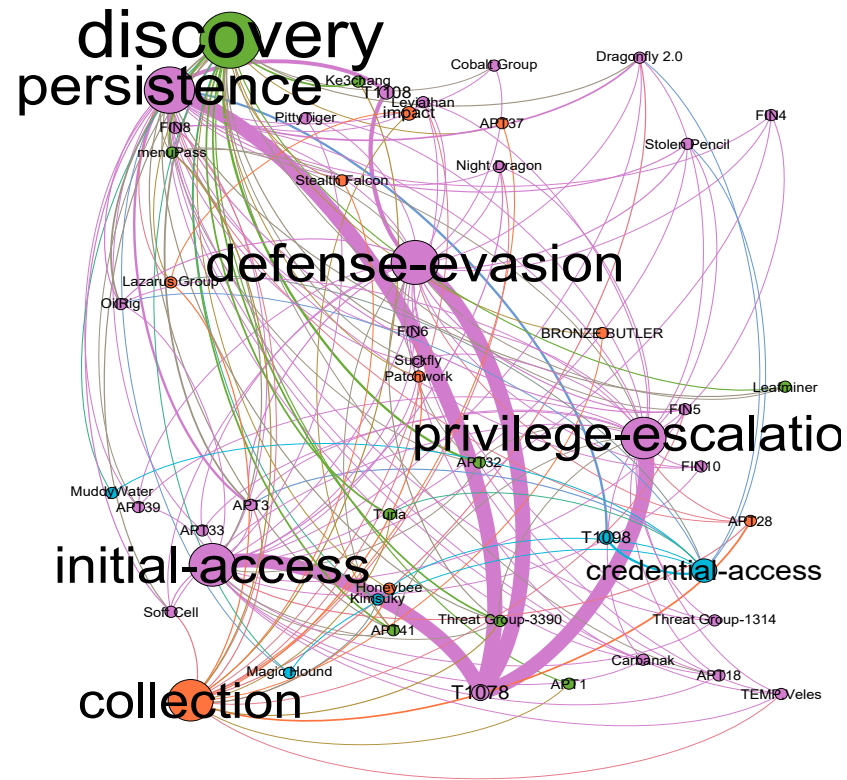
- Resistant strength
  - Access vector
- Threat capability
  - Attack complexity
- Probability of action
  - Privileges required
  - User interaction
- Primary loss
  - Confidentiality/Integrity/Availability
- Secondary loss
  - Scope

*“Defenders think in lists, attackers think in graphs. As long as this is true, attackers win.”*

@JohnLaTwC

Distinguished Engineer, Microsoft Threat Intelligence Center

We can also output to  
Gephi



Comparing our data with the  
real world

# Comparing our data with the real world

- Targetting
- Hypotheses
- Hypothesis validation
- Applying threat intelligence learnings to real world platforms and applications
- Missed opportunities

# Targetting

- As a team, we have decades of experience looking at UNIX from an offensive standpoint, from kernel through to userland
- We have unparalleled access to data about our customers, their use of these environments and the weaknesses and vulnerabilities that affect them



# Hypotheses

1. Attackers are using our tools to target UNIX environments
2. Attackers are using techniques from ATT&CK to target UNIX environments
3. ATT&CK is not representative of the TTPs that we find success with

# Hypothesis validation

- Small subset of our TTPs
  - Unix-privesc-check –  
<https://github.com/pentestmonkey/unix-privesc-check>
  - Linikatz –  
<https://github.com/portcullislabs/linikatz>
- Faced with a lack of DFIR reports, how do you validate your hypotheses
  - Checking for previous detonations
  - Examining ATT&CK for signs of life
  - Google'ing furiously
  - Reviewing other data sources

# H1: Attackers are using our\* tools to target UNIX environments

- Checking for previous detonations
  - unix-privesc-check 1.4 tar ball
    - <https://www.virustotal.com/gui/file/b278797b8698160ca2d26425930ad13c/detection>
    - First seen: 2015-01-21 03:58:37
    - Most recently seen: 2019-11-09 15:19:49
    - **Undetected!** ✖
  - unix-privesc-check 1.4 shell script
    - <https://www.virustotal.com/gui/file/387abc4650734e4cc2c991ac4c8a981e/detection>
    - Contents first seen: 2015-07-16 12:00:10
    - Contents most recently seen: 2015-07-16 12:00:10
    - **Undetected!** ✖
  - unix-privesc-check 1.3
    - <https://www.virustotal.com/gui/search/bb6a77640f236386fc4a63b64d65e944>
    - <https://www.virustotal.com/gui/search/f32d99a8c43806f64a93c9294ccb8539>
    - **No match on tar ball or contents** ✖
- \* unix-privesc-check v1 by pentestmonkey, v2 by myself, pentestmonkey with community contributions

# H1: Attackers are using our\* tools to target UNIX environments

- Checking for previous detonations
- linikatz shell script
  - <https://www.virustotal.com/gui/search/c68c36fb5df840d9c475767444c894c1>
  - No match on released shell script from GitHub ✕

# H1: Attackers are using our\* tools to target UNIX environments

- Examining ATT&CK for signs of life
  - Neither linikatz nor unix-privesc-check are mentioned ✖
- Google'ing furiously
  - Lots of tutorials for penetration testers, but how about malicious use?
    - <https://www.exploit-db.com/papers/41913>
    - Name checked by Phineas Phisher ✖

## H2: Attackers are using techniques from ATT&CK to target UNIX environments

- This is actually quite hard!
  - Most UNIX related DFIR reports relate to
    - IOT
    - Frontend systems
  - Why? Is it a
    - Chicken and egg problem?
    - Reluctance for organisations to acknowledge just how deep breaches went?
- Anecdotally...
  - UNIX backend breaches do occur
  - In almost all cases there is some level of application level interaction
  - Some actors are truly incompetent if it's not a Linux host
  - For the most part, TTPs overlap with what ATT&CK reports

## H2: Attackers are using techniques from ATT&CK to target UNIX environments

- Probably the best public UNIX breach report I've read
- <https://github.com/fboldewin/FastCash/MalwareDissected/>
  - Persistence & Privilege Escalation & Credential Access ✗: Hooking ✓: Windows ✗
  - Defence Evasion & Privilege Escalation: ✓ : Process Injection ✓ : Linux ?
  - Defence Evasion & Persistence ✓ : Hidden Files And Directories ✓ : Linux ?
  - Defence Evasion ✓ : Obfuscated Files Or Information ✓ : Linux ?
  - Impact: ✓ : Runtime Data Manipulation ✓ : Linux ?
  - Speculation on application and entry point
  - ATT&CK doesn't mention FastCash or the associated actor Lazarus Group/HIDDEN COBRA ✗

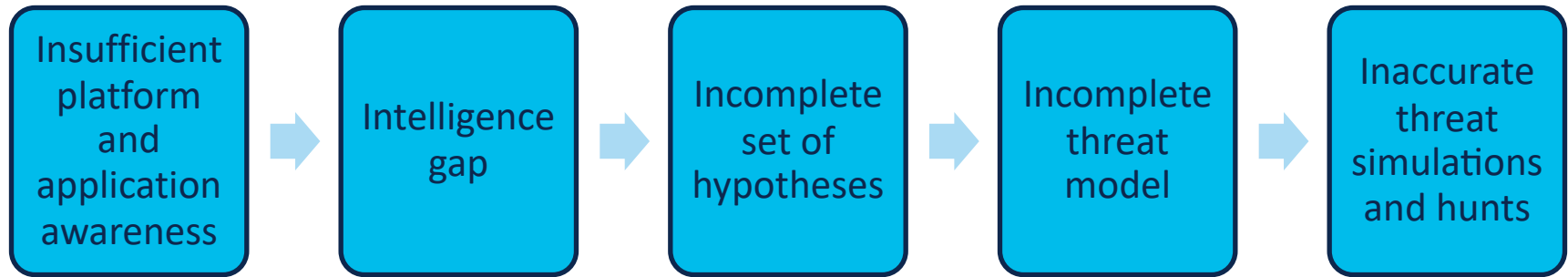
# H3: ATT&CK is not representative of the TTPs that we find success with\*

- Missing Security Patches ✓
- Role Accounts Used For Interactive Logins ✗
- Firewall Enabled But Rules Not Fully Configured ✓
- 'SetUID'/'SetGID' Binaries Allow Privilege Escalation Via Insecure 'RPATH' ✗
- Passwords Reused Across Multiple Systems ✓
- Weak Password Policy In Use ✓
- Files And Directories Are World Writable ✓
- Commands Allowed Via 'Sudo' Rules Can Be Subverted To Escalate Privileges ✓
- Files And Directories Have Weak Permissions And Allow Privilege Escalation ✓
- SNMP Server Weak Community String Configured ✓

\* This only gets worse when you look at lower SCORED AND/OR less used TTPs



# Missed opportunities



Improving our threat models

# Improving our threat models

- Threat modelling can improve the blue team at scale
- Increased visibility improves threat models accuracy
- Refocusing offensive services

*“There aren’t enough bums on the blue team seats.”*

Me

# Threat modelling can improve the blue team at scale

- We can't directly fix architecture, alignment or mission
- We can however...
  - Improve threat visibility
  - Improve target visibility

# Increased visibility improves threat models accuracy

- Knowledge of current threats that affect more systems will enable us to better
  - Protect customers
  - Protect ourselves, our data and brand reputation
  - Keep us safe
- Accurate threat models will enable better designs and more secure implementations
  - SDLC can be more consistently applied
  - Hopefully less vulnerabilities will make it to production
- Bottom line, most organisations are profit motivated entities
  - Sales conversations where we can speak to the customer's threat model will help

# Refocusing offensive services

- We need to track threat briefings and vulnerability research more effectively
  - There is life beyond Nessus and MITRE
  - Onboard them into our platform for analysis
- We need to use ATT&CK more effectively
  - Generate bespoke briefings from TTPs
  - Craft war games from actual kill chains
- We need to ensure we can articulate the threat model and kill chains when we engage with the wider world
  - Better meta-data
  - Visual representation
- We need to refine our assessment methodologies
  - Help others think more like a threat (hunter)

# Conclusions



# Conclusions

- What have we learnt?
- How do we do this better?
- Next steps?

# What have we learnt?

- Automated extraction of hypotheses is possible
- Bespoke threat modelling can build on automated extraction
- Vulnerability findings can be labelled with meta-data using standardised dictionaries
- Visual representation of actual threat models and kill chains from penetration tests helps give situation awareness
- Automated control sets can be generated and validated
- Better analysis and communication of threats with our peers through richer exchange of meta-data will improve the situation further

# How do we do this better?

- Greater consideration by the offensive security community for threat models, TTPs and behaviours and associated telemetry
- Del.icio.us-alike with APIs for cross-community vulnerability sharing
- A fully labelled VDB to run queries on
- Machine actionable presentation of customer, platforms, applications, vulnerabilities, TTPs, actor TI to include full stack documentation of behaviours and associated telemetry sources
- Improvements to EDR and workload protection products to incorporate threat models, TTPs and behaviours derived from offensive research

# Next steps?

- Just because we're not looking for the bad guys, doesn't mean they're not there
- Attackers will use the easiest TTP that gets them to a root prompt
- If you're playing defence, for goodness sake, use start looking at behaviour
- If you're running threat simulations or hunts, here are some UNIX TTPs you should consider
  - Hooking
  - Process Injection
  - Hidden Files And Directories
  - Obfuscated Files Or Information
  - Runtime Data Manipulation
  - SetUIDs And GIDs With Insecure RPATHs
  - Access To Role Accounts
- You might also want to consider how you simulate and hunt
  - linikatz
  - Unix-privesc-check

# Thanks

- Portcullis & Neohapsis Labs old-hands
- Cisco's wider security community
- MITRE
  - ATT&CK community
- Swimlane
- Blue teams everywhere

# Questions?

[twadhwab@cisco.com](mailto:twadhwab@cisco.com)



Bonus material



# Intelligence sources for threat modelling

- Internet infrastructure databases
  - IP/routing/DNS history
- Internet telemetry
  - GreyNoise/Sh0dan
- Detonation sandboxes
  - Virus Total/Any URL
- MITRE
  - <https://attack.mitre.org/>
  - <https://capec.mitre.org/>
  - <https://cwe.mitre.org/>
  - <https://cve.mitre.org/>

# Breach report sources for threat modelling

- Verizon Data Breach Investigation Report
  - <https://enterprise.verizon.com/en-gb/resources/reports/dbir/>
- Privacy Rights Chronology of Data Breaches
  - <https://www.privacyrights.org/data-breaches>
- Center For Strategic International Studies Significant Cyber Incidents
  - <https://www.csis.org/programs/cybersecurity-and-governance/technology-policy-program/other-projects-cybersecurity>

# Intelligence techniques for threat modelling

- CREST
  - [https://crest-approved.org/wp-content/uploads/CREST\\_Technical\\_Syllabus-Threat-Intelligence-Manager-CCTIM-v2.0.pdf](https://crest-approved.org/wp-content/uploads/CREST_Technical_Syllabus-Threat-Intelligence-Manager-CCTIM-v2.0.pdf)
- SANS
  - <https://www.sans.org/reading-room/whitepapers/threatintelligence/threat-intelligence-planning-direction-36857>
- Diamond model
  - <https://www.recordedfuture.com/diamond-model-intrusion-analysis/>
- US DOD
  - <https://fas.org/irp/doddir/army/fm34-2/Appa.htm>
- Wikipedia
  - [https://en.wikipedia.org/wiki/List\\_of\\_intelligence\\_gathering\\_disciplines](https://en.wikipedia.org/wiki/List_of_intelligence_gathering_disciplines)
  - [https://en.wikipedia.org/wiki/Parallel\\_construction](https://en.wikipedia.org/wiki/Parallel_construction)

# Mapping your VDB into actionable data

- Swimlan's Pyattack
  - <https://github.com/swimlane/pyattck>
- OASIS's STIX
  - <https://stixproject.github.io/>

# Vulnerability Disclosure Bingo - @timb\_machine

|   |   |                                     |  |   |
|---|---|-------------------------------------|--|---|
| Written off by Twitterati as unsufficiently technical   | Was never reported to the vendor  | Fixed by vendor on the day reported | Wildly misunderstood and overhyped once the common press get ahold of it               | Finder is arrested  |
| Was incorrectly fixed   | Results in finder being called irresponsible by someone suitably (un)qualified  | Earns the finder a pwnie award      | Results in a worm that destroys half the Internet                                      | Turns out "researcher" has overstepped the boundary and downloaded entire customer database |
| Results in calls to outlaw showers  | Affects a library used in multiple closed source products that noone knew about | Did not end the world as we know it | Results in someone explaining vulnerability disclosure and bug bounties to Katie M     | Requires user interaction and everybody knows that means it's not a real vulnerability      |
| Finder has commissioned a marketing company to segment his offering and enable brand awareness (it has a logo!) | Vendor never responds   | Remains unpatched to this day       | Results in renewed calls from "community leadership" to stop releasing offensive tools | The plane being used by the researcher to demo it crashes. Everybody dies                   |