

# Hacker Stories: Turning Use Cases Into Abuse Cases

Steve Ocepek  
X-Force Red CTO

# Who am I?

I am an executive hacker.





# X-Force Red



# Hacking Anything to Secure Everything

X-Force Red is an autonomous team of veteran hackers, within IBM Security, hired to break into organizations and uncover vulnerabilities that criminals may use for personal gain.

## Penetration Testing



Test your applications, networks, hardware, personnel and more to uncover and fix vulnerabilities

## Adversary Simulation



Simulate real-world attacks and measure your security team's response

## Vulnerability Management



Rank and remediate vulnerabilities targeting your most important assets



X-Force Red CTO Steve Ocepek hugging his favorite house plant



X-Force Red hacker Dan Crowley picking his first lock at 4-years-old

# X-Force Red is different

Real-time view into testing programs with the X-Force Red Portal.  
Clients see and remediate vulnerabilities as they are uncovered.

## SKILLS

**Hack anything** criminals can hack

Decades of hacking experience professionally and personally

**Manual** penetration testing virtually and physically, no questionnaires

**Engineers and developers** who also have security expertise

## SCALE

**Automated Vulnerability prioritization** based on **weaponization** and asset value

**Fixed price with** subscription testing program.

## SCOPE

Four secure, global “X-Force Red Labs” for **IoT, IIoT, OT testing**

ATM Testing service

**Red teaming service** **separate** from penetration testing

# What is hacking?

# Hacking is: Problem Solving

- Trying to make something do something it can't
- Getting to know a system so intimately you can work around its perceived limitations
- Making the most of access rights and limited resources



# Why do vulnerabilities matter?

# 1.7m

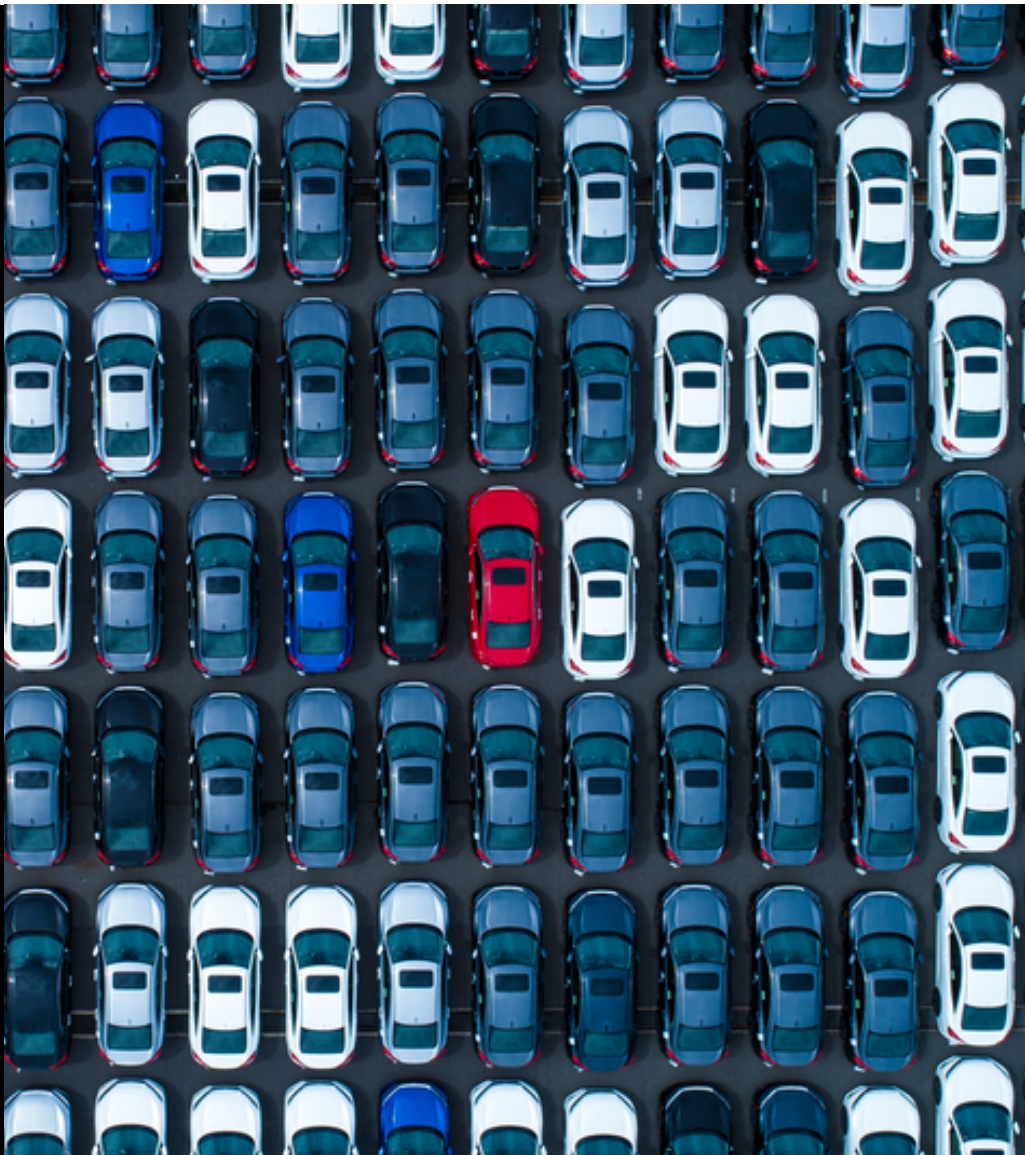
Average number of vulnerabilities reported by  
scanners in enterprise client environments at any  
point in time

# 16%

Percentage of vulnerabilities that have associated public exploits

Source: X-Force Red Client Statistical Analysis

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# Why does the world focus on use cases?

## Humans focus on the activities that they can relate to carrying out themselves.

When people look at a widget, we see the widget as they would be likely to use it.

Developers often have issues envisioning the use cases of a product and have specific design thinking activities to flesh out use cases they may not immediately see.

The value of function is often subjective.



# The hacker approach to problem solving is often unique.

While most people are focused on using things in the intended manner, the hacker is focused on making something work in a way it was never intended.

The guard rails of intended use of a widget often leave open a wide array of unintended uses.

The value of unintended use is often extremely high.

There is nothing wrong with using a butter knife as a screwdriver unless you have a Phillips head screw.



# How do use cases compare to abuse cases?

## Example One: Frequent Fliers

Use cases for airlines:

- Frequent flier numbers establish unique identifiers for VIP customers
- Including frequent flier on boarding passes allows for easier determination of status benefits
- Including record locators on boarding passes allows for them to easily be passed between airlines
- Basic passenger details are required to be on boarding passes by the TSA

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### Use cases for fliers:

- Frequent flier numbers and programs allow fliers to earn rewards
- Status allows frequent fliers to board the plane early, check free bags, and earn upgrades.
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### Abuse case for attackers:

The information required to retrieve or alter a reservation is the same information on the boarding pass. This same information can often (depending on airline) be used to reset account passwords.

These boarding passes are often left in seat back pouches or airport trashcans. Frequent fliers are often oblivious to the value of the information they leave behind.

## Example Two: SMS Authentication

Use cases for developers:

- SMS authentication provides an easy method for two-factor authentication and password resets.
- The ubiquitous nature of mobile phones today provides an almost guaranteed availability of SMS for almost all users.
- SMS authentication often meets compliance requirements.

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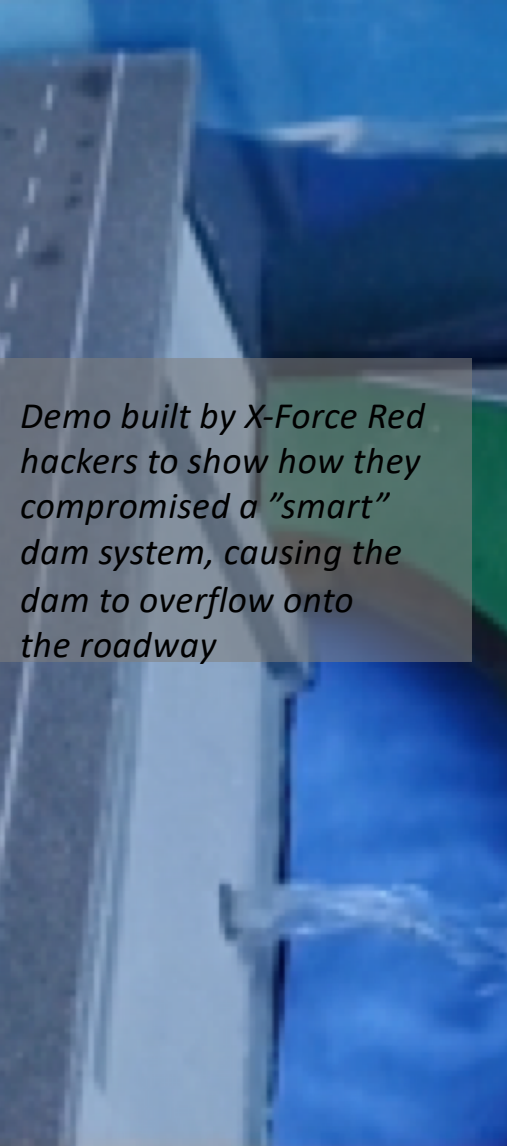
### Use case for attackers: **SIM Swapping**

# SIM Swapping: A Deeper Dive

# Cities are smart!

- Smart technology allows city employees to manage infrastructure remotely at a much lower cost.
- What once required onsite maintenance can now be done quickly and cheaply.
- Infrastructure monitoring devices allow city staff to learn of issues before they become problems.





# Technology, not so much...

*Demo built by X-Force Red hackers to show how they compromised a "smart" dam system, causing the dam to overflow onto the roadway*

X-Force Red found 17 zero-day vulnerabilities within four smart city products. Research unveiled at Black Hat USA 2018. Landed 100+ media stories worldwide.



Forbes



W I R E D  
*eWEEK*

FOX  
BUSINESS

WSJ PRO  
CYBERSECURITY

The Washington Post



THE  
PARALLAX  
YOUR EYE ON SECURITY NEWS

## So, what should you do?

- Just as you brainstorm to flesh out use cases, critically discuss possible abuse cases with developers, executives, and outsiders.
- Plan for abuse and conduct threat modeling.
- Have a third-party test extensively and manually to ensure that your solution is vetted.
- Understand that the worst possible scenario is likely the scenario you do not consider.



# Questions?

# Thank you

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