# Threat Modelling



#### INTRODUCTION

#### MANISH SHARMA

WORKING AT Gainsight

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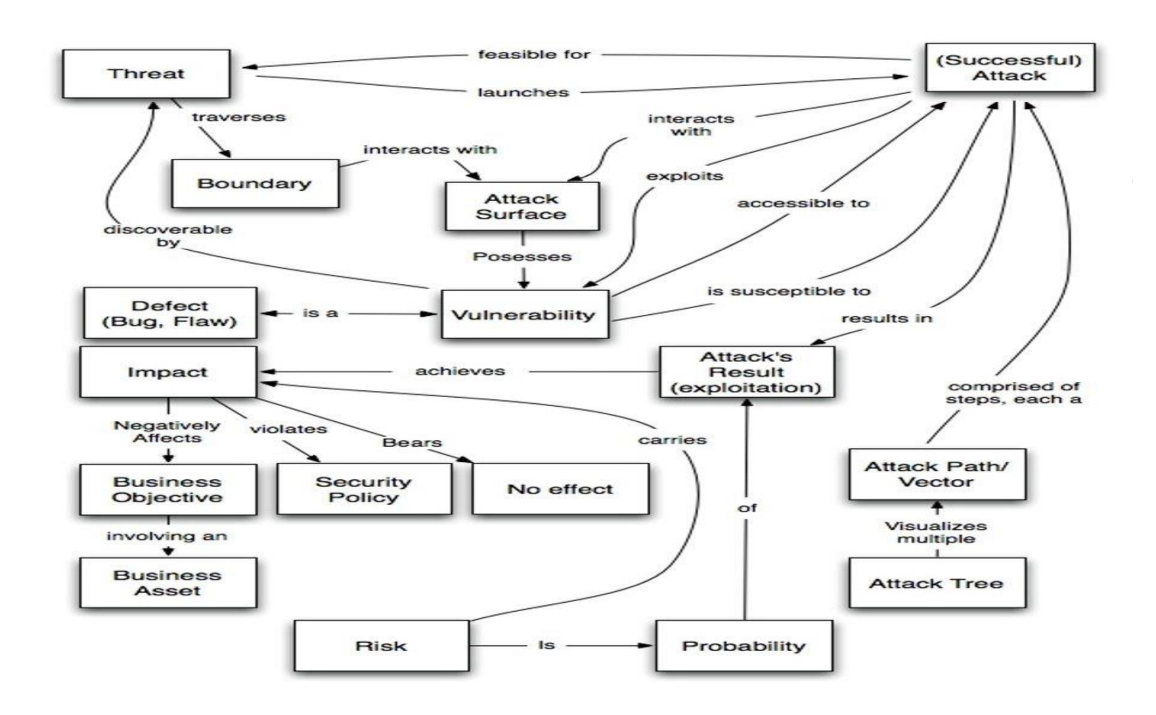
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# AGENDA

- What is Threat Modelling?
- How does it work?
- Threat Modelling Frameworks
- Conduct a Threat Analysis
- How to conduct threat modelling?
- Pros and Cons
- Best Practices and Brain Storming



#### WHAT IS THREAT MODELLING?

- It's Structured Process
- First thing first : **Bring me the diagram**
- Range includes Network,
   Application, System, Distributed
   System, IoT devices, Business process and more.
- Capturing, Organizing and Analyzing

1. Define Objectives

- · Identify Business Objectives
- · Identify Security and Compliance Requirements
- Business Impact Analysis
- 2. Define Technical Scope
- Capture the Boundaries of the Technical Environment
- . Capture Infrastructure | Application | Software Dependencies

- 3. Application Decomposition
- . Identify Use Cases | Define App. Entry Points & Trust Levels
- . Identify Actors | Assets | Services | Roles | Data Sources
- . Data Flow Diagramming (DFDs) | Trust Boundaries

4. Threat Analysis

- Probabilistic Attack Scenarios Analysis
- · Regression Analysis on Security Events
- . Threat Intelligence Correlation and Analytics
- 5. Vulnerability & Weaknesses Analysis
- Queries of Existing Vulnerability Reports & Issues Tracking
- Threat to Existing Vulnerability Mapping Using Threat Trees
- . Design Flaw Analysis Using Use and Abuse Cases
- Scorings (CVSS/CWSS) | Enumerations (CWE/CVE)

- 6. Attack Modeling
- · Attack Surface Analysis
- Attack Tree Development | Attack Library Mgt.
- · Attack to Vulnerability & Exploit Analysis Using Attack Trees
- 7. Risk & Impact Analysis
- Qualify & Quantify Business Impact
- · Countermeasure Identification and Residual Risk Analysis
- ID Risk Mitigation Strategies

#### WHAT IS THREAT MODELLING? (CONTD..)

- Objectives:
  - Identify Security Requirements
  - Pinpoint SecurityThreats
  - Potential Vulnerability
  - Prioritize Remediation

- Four Question Framework:
  - What are we working on?
  - What can go wrong?
  - What are we going to do about it?
  - Did we do a good job?

## QUICK SUMMARIZE!

Hunt Threats ahead i.e, at the time of Development

• Catch - Need to have right Security Mind-set

#### WE NEED SECURITY!

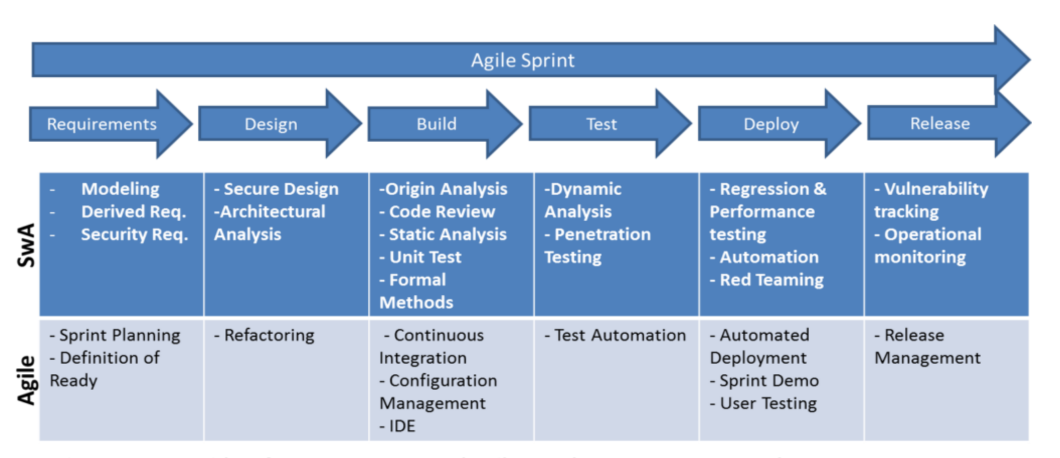


Figure 1: SDLC with Software Assurance and Agile Development Process Overlays

# HOW DOES IT WORK?

- Let's Recall everything that we discussed in our Previous slide
- Steps:
- 1. Bring me the diagram: What we are building?
- 2. Identify threats: What could go wrong?
- 3. Mitigating: What we are doing to defend against the Threat?
- 4. Validating: Have we acted on each previous steps:?

# THREAT MODELLING FRAMEWORKS

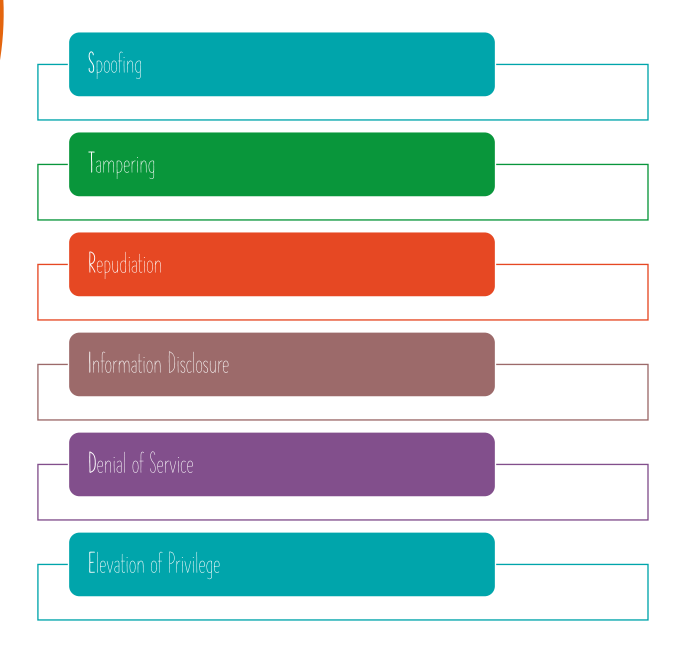
Total Frameworks = 12

STRIDE PASTA DREAD Attack Trees CVSS

#### STRIDE

- Used to Identify the Threats
- Created by Engineers at Microsoft
- Guide the discover of threat within system
- Used along with Model of the Target System
- Most Effective for Evaluating Individual System

# STRIDE (CONTD..)

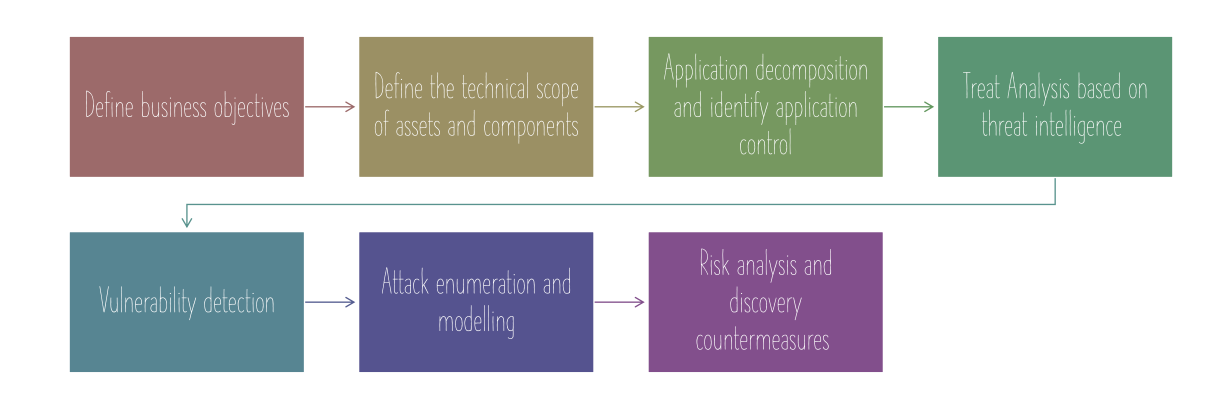


# PASTA

- Process for Attack Simulation and Threat Analysis
- Attack Centric Methodology
- Consists of 7 steps
- Designed to correlate business objectives with technical requirements
- Dynamically identity, count and prioritize threat



# PASTA (CONTD..)



# DREAD

- More focused on "Risk Analysis" and less on the "Threat Actor"
- DREAD stands for six questions you would ask about each potential threat:
  - Damage potential: How great is the damage if the vulnerability is exploited?
  - Reproducibility: How easy is it to reproduce the attack?
  - Exploitability: How easy is it to launch an attack?
  - Affected users: As a rough percentage, how many users are affected?
  - Discoverability: How easy is it to find the vulnerability?
- Each of these questions is answered with a rating between one and three.

### STRIDE or PASTA or DREAD

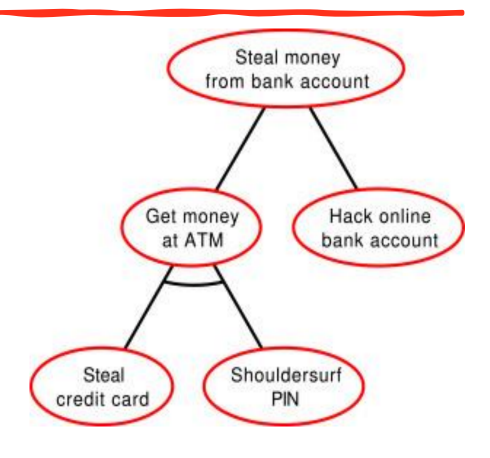
• DREAD was conceived of as an add-on to the STRIDE model that allows modellers to rank threats once they've been identified.

• Use STRIDE to Identify the Threats & then use DREAD to evaluate Risk Associated with those Threats

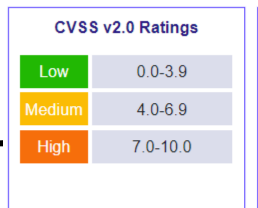
• PASTA - Is it Attacker Centric or Risk Centric? Well.. This debate is like Windows vs Mac which is best...

# ATTACK TREE

- Attack trees are charts that display the paths that attacks can take in a system.
- These charts display attack goals as a root with possible paths as branches.
- When creating trees for threat modeling, multiple trees are created for a single system, one for each attacker goal.
- This is one of the oldest and most widely used threat modeling techniques.
- While once used alone, it is now frequently combined with other methodologies, including PASTA, CVSS, and STRIDE.



#### CVSS



CVSS v3.0 Ratings	
0.1-3.9	
4.0-6.9	
7.0-8.9	
9.0-10.0	

- Common Vulnerability Scoring System
- It is a standardized threat scoring system used for known vulnerabilities.
- Developed by the National Institute of Standards and Technology (NIST) and maintained by the Forum of Incident Response and Security Teams (FIRST)
- Inherent properties of a threat and the impacts of the risk factor due to time since the vulnerability was first discovered.
- Measures that allow security teams to specifically modify risk scores based on individual system configurations.

#### HTMM

- Hybrid Threat Modelling Method
- hTMM is a methodology developed by Security Equipment Inc. (SEI) that combines two other methodologies:
  - Security Quality Requirements Engineering (SQUARE)-a methodology designed to elicit, categorize and prioritize security requirements.
  - Persona non Grata (PnG)-a methodology that focuses on uncovering ways a system can be abused to meet an attacker's goals.
- Accounts for all possible threats, produces zero false positives, provides consistent results, and is cost effective.

#### CONDUCT A THREAT ANALYSIS



Checklist-based approaches.

• Non-checklist-based approaches. Generally, use creative methods (e.g., brainstorming) to identify attacks.

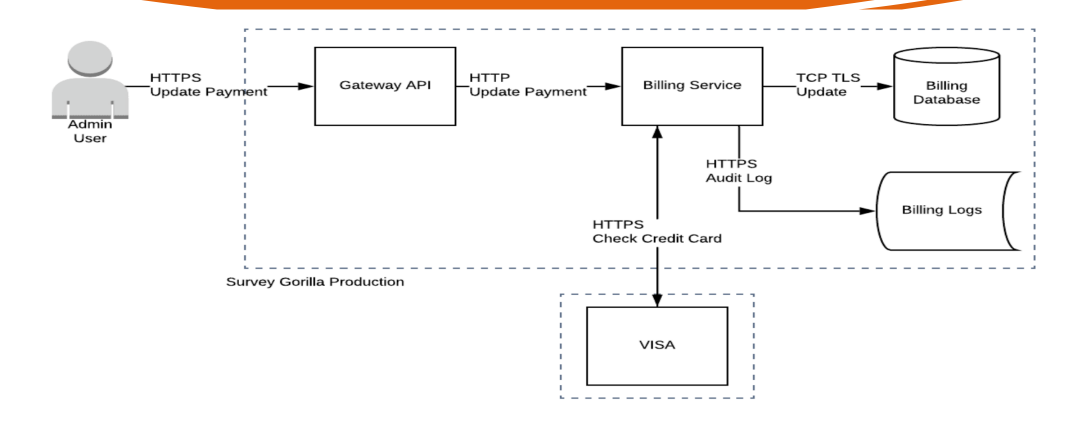


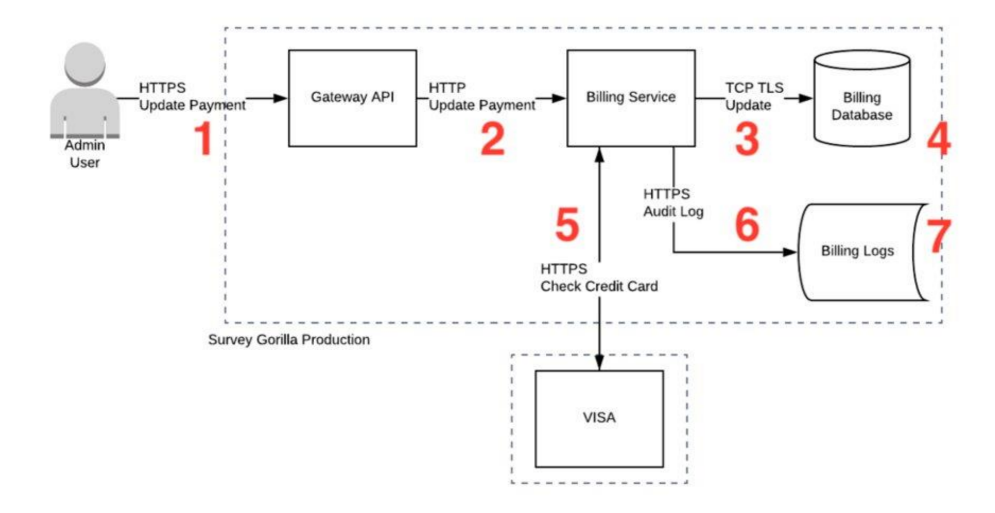
# HOW TO CONDUCT THREAT MODELLING?

- Let's sit together and start Brain Storming !!!
- 1. Application
- 2. Cloud
- 3. Mobile
- 4. loT
- -D. Network

# BRING ME THE DIAGRAM !!!

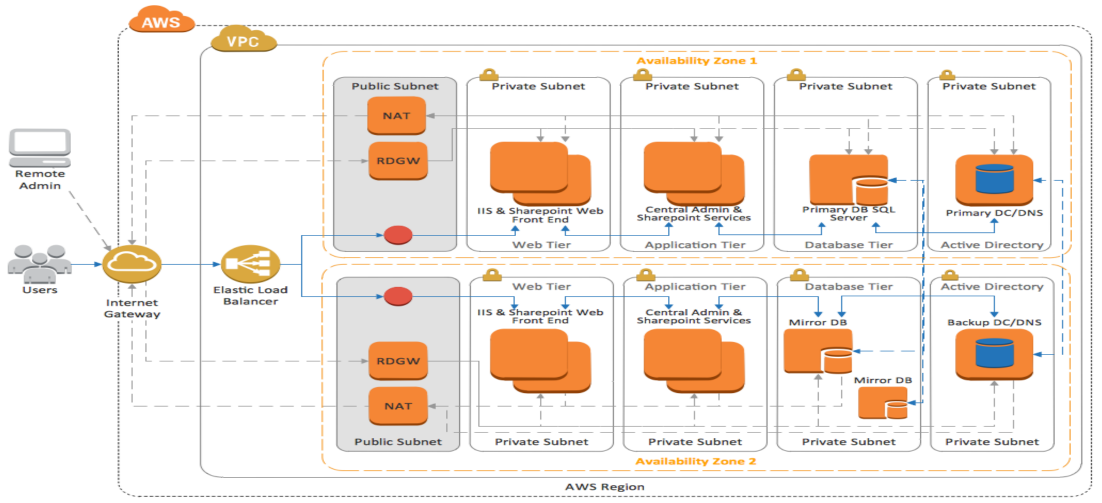
# APPLICATION



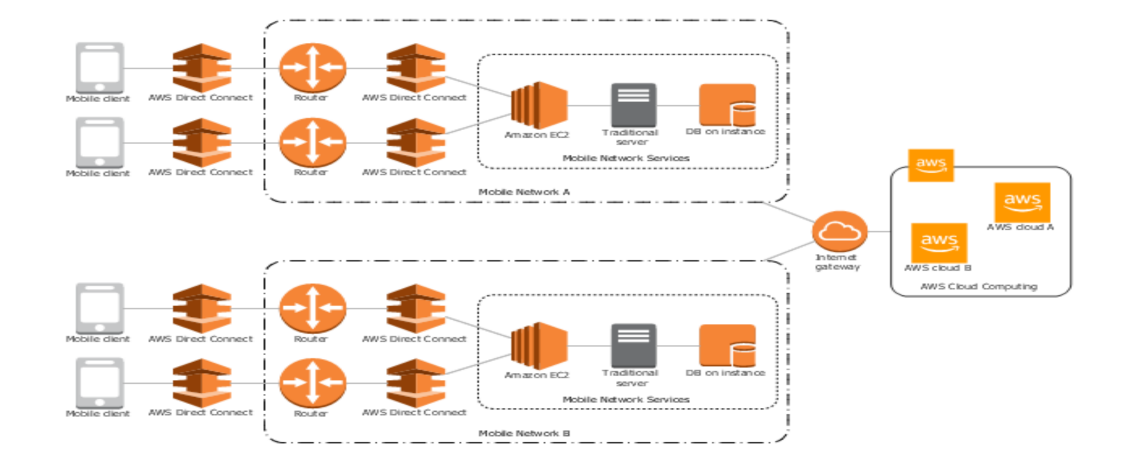


#### CLOUD

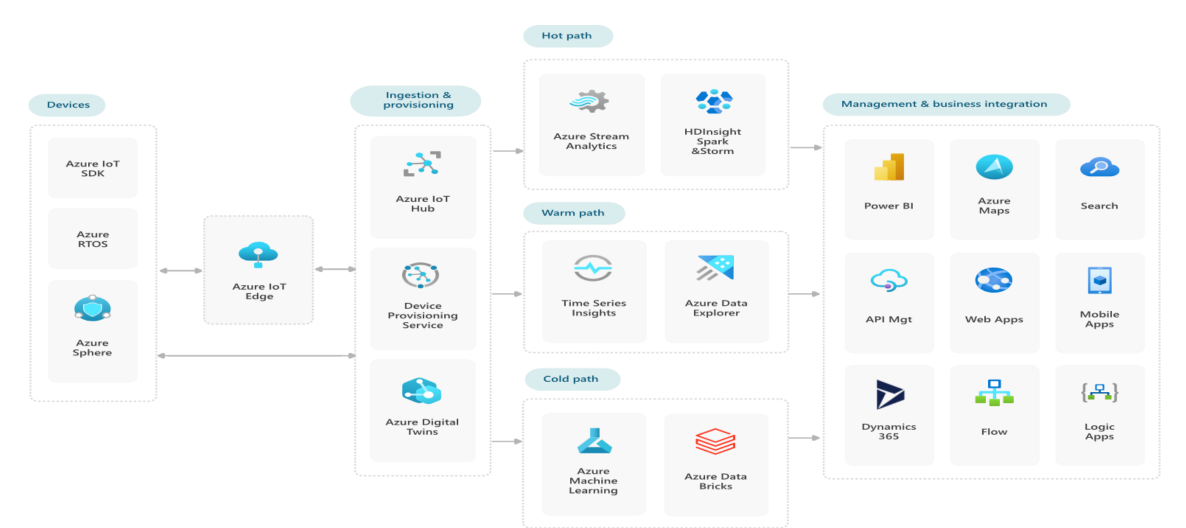
#### SharePoint server reference architecture for public-facing website scenario



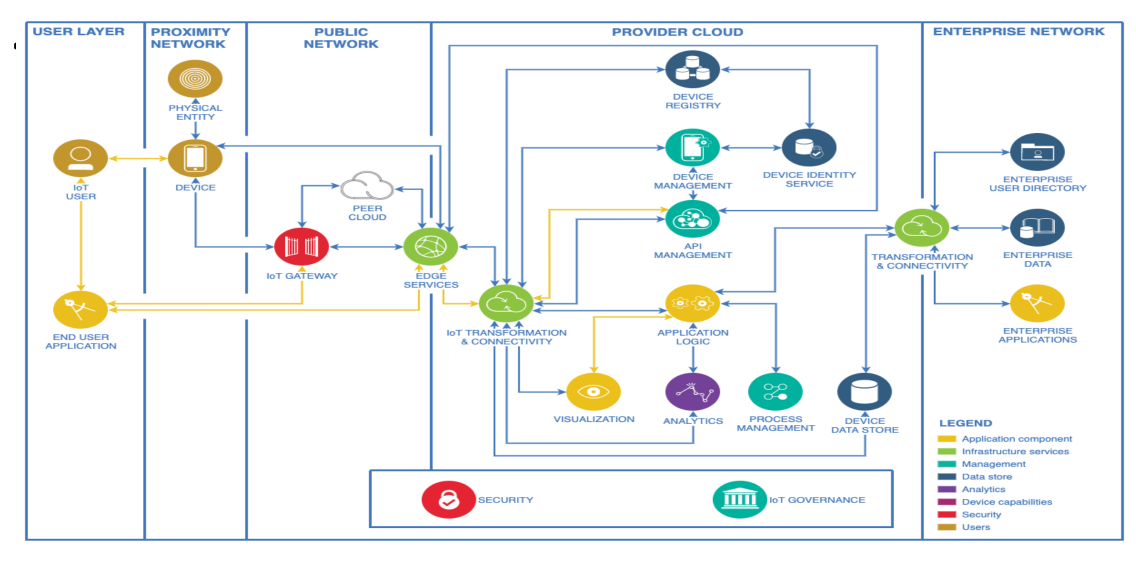
#### MOBILE



#### IOI

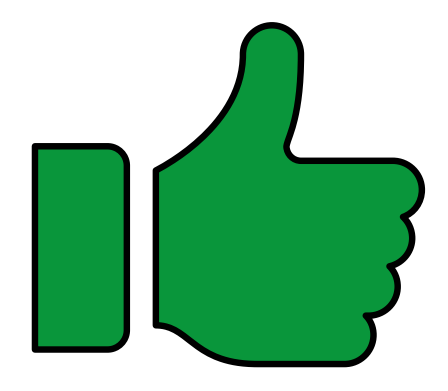


#### NETWORK



#### PROS

- Reduce attack Surface
- Prioritize Threat
- Mitigating efforts
- Identify and Eliminate single point of failure
- Understand the complete cyberattack kill chain
- Improve security posture
- Prioritize development and testing efforts





#### CONS

- Long run and Mystify
- Process gets long and complex
- Disconnected from the development process
- Did we get all threats?
- When to stop finding threats?
- Tracking

## BEST PRACTICES AND BRAIN STORMING

Well... Every Security
Professional/Organization have
their own requirements &
Standards.

Can't we have our own
Framework to follow? Or Can't we
merge more than 2 Framework?
.... Of course, we can!

Why don't we use OWASP Based Threat Modelling Approach

Combine Threat Modelling Framework and make use of more than 2 as per your need.

# BEST PRACTICES AND BRAIN STORMING (CONTD.)



Don't forget basic building blocks

Infosec Policy
Security Standards
Security Controls



Don't Forget to Research & Analyze OWASP Threat Modelling Approach



Keep on researching and improving Security Posture



At the end of the Day, we are Human Being



Why don't we question ourself on Relevance



# THANK YOU