

PROJECT: NEXUS V1 SUBMISSION

# CHAMELEON DEFENSE SYSTEM

Moving Target Defense & Active Deception

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**FOCUS DOMAIN:** Innovation & Emerging Tech

Created by Shashwat Shekhar

# THE PROBLEM: STATIC TARGETS

In modern cloud architecture, security relies on thicker walls, but the **door never moves**.

- > **Infinite Attack Window:** Once a hacker discovers an endpoint like `/admin/login`, they have unlimited time to exploit it.
- > **Automated Scanning:** Bots can map an entire API surface in minutes and store the vulnerabilities for later use.
- > **Reactive Defense:** Firewalls only block known threats. They cannot stop legitimate-looking requests to exposed endpoints.



STATIC = VULNERABLE



## DYNAMIC MUTATION

We use **Python AST** to rewrite the server code every 30 seconds, randomizing API routes (e.g., /login\_x9k2). The attack surface effectively vanishes.



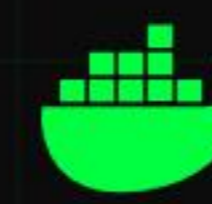
## ZERO-DOWNTIME SWITCHING

Utilizes an **Active/Passive Node architecture**. While one server mutates (restarts), the other handles traffic, ensuring 100% availability.



## ACTIVE DECEPTION

We don't just block attacks. If a hacker uses a stale URL, the Proxy returns a **Honeypot Payload** (Fake DB), wasting their time and resources.



## CLOUD ISOLATION

Fully containerized using **Docker** to bypass host-level interference and ensure deployment consistency on platforms like Render.

# TECHNOLOGY STACK

PYTHON 3.9

FASTAPI

UVICORN (STATRELOAD)

DOCKER

STREAMLIT

HTTPX ASYNC

## CORE INNOVATION: AST MUTATION ENGINE

Unlike simple URL redirects, we modify the **Abstract Syntax Tree** of the running application code to physically change the Python function decorators on the disk.

# DEMO HIGHLIGHTS

- > **The Mutation Event:** Watch the console logs. Every 30 seconds, you will see StatReload triggering a server metamorphosis.
- > **The Bait (Phase 1):** The Hacker Bot initially succeeds (200 OK), capturing the "current" secret route.
- > **The Trap (Phase 3):** 26 seconds later, the Bot tries to use that saved route. Because the system has mutated, it hits the **Honeypot**.
- > **Visual Telemetry:** The Dashboard visualizes the Active/Passive node switching in real-time.



"LOGS ARE THE PROOF"

# IMPACT & FUTURE ROADMAP

## POTENTIAL IMPACT

**Economic Asymmetry:** We drastically increase the cost of an attack. A hacker must be right every 30 seconds; we only need them to fail once.

**Devaluation of Intelligence:** Automated scanning data becomes worthless within seconds of being gathered.

## FUTURE ROADMAP

- > **Kubernetes Integration:** Scaling from 2 nodes to a dynamic swarm of mutating pods.
- > **AI-Driven Mutation:** Adjusting the mutation interval dynamically based on threat levels (e.g., speed up during an attack).
- > **Production Ban-Lists:** Automatically propagating IP bans from the Honeypot to the Cloud Firewall.