# Net2Grid Network Project

## Agenda

- 1. Team Member Introductions
- 2. Problem Domain & Project Overview
- 3. Team Process & Documentation
- 4. Application Demonstration
- 5. Tests
- 6. Q&A

### Our Team



- 1. Antonio Becker
- 2. Hélio Ferreira
- 3. Noah Padua
- 4. Tomás Ferreira

### Hélio Ferreira



"My name is Helio, I am a cybersecurity enthusiast who is guided y the values of honesty, transparency and professionalism. Recently, to evolve and consolidate this enthusiasm I decided to join the code for all Bootcamp regarding cybersecurity."

### Antonio Becker



"Having been entrenched in the world of computers since childhood, I found myself at a crossroads during an anthropology course. Feeling the allure of coding and cybersecurity, I delved into research and stumbled upon <CodeForAll\_>. Intrigued, I plunged into the programs, eager to challenge myself in this new domain."

### Noah Pádua



"Finalist in Applied Mathematics with a passion for cybersecurity and data analysis. Currently honing my skills at <CodeforAll\_> Cybersecurity Bootcamp, specializing in cryptography, data analysis and security. Dedicated to preparing for a career in digital forensics and cybersecurity."

### Tomás Ferreira

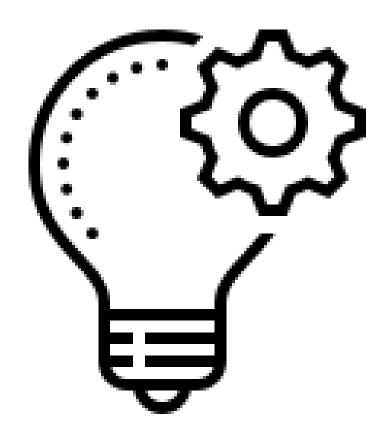


Passionately Learning Cybersecurity & Networking | CNC Programmer | Cybersecurity Enthusiast

My journey began with CNC programming, where precision and detail were paramount. Intrigued by the fascinating world of hacking, I've embarked on a new adventure, delving into cybersecurity and networking. Eager to understand the complexities of safeguarding digital landscapes, I'm committed to mastering the art of cyber defense.

With a foundation in CNC programming, I bring a unique perspective to the cybersecurity sphere, blending technical expertise with a meticulous approach to problem-solving.

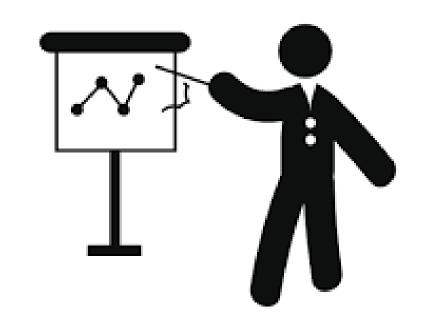
### **Problem Domain**



- The company asks to bring the IT sector to a professional level.
- They still operate in workgroup mode and security has several areas for improvement.
- They expect us to develop a server with domain control where the LANs are segregated and secure and each user has a login and password authenticated by RADIUS.
- A script will automate the Windows Server settings.
- There will be a VPN between a dedicated computer and AWS.

### Project Overview

Milestone 1 - Domain Controller Deployment A Powershell Script is going to automate the Domain Controller Setup on a Windows Server Installation.



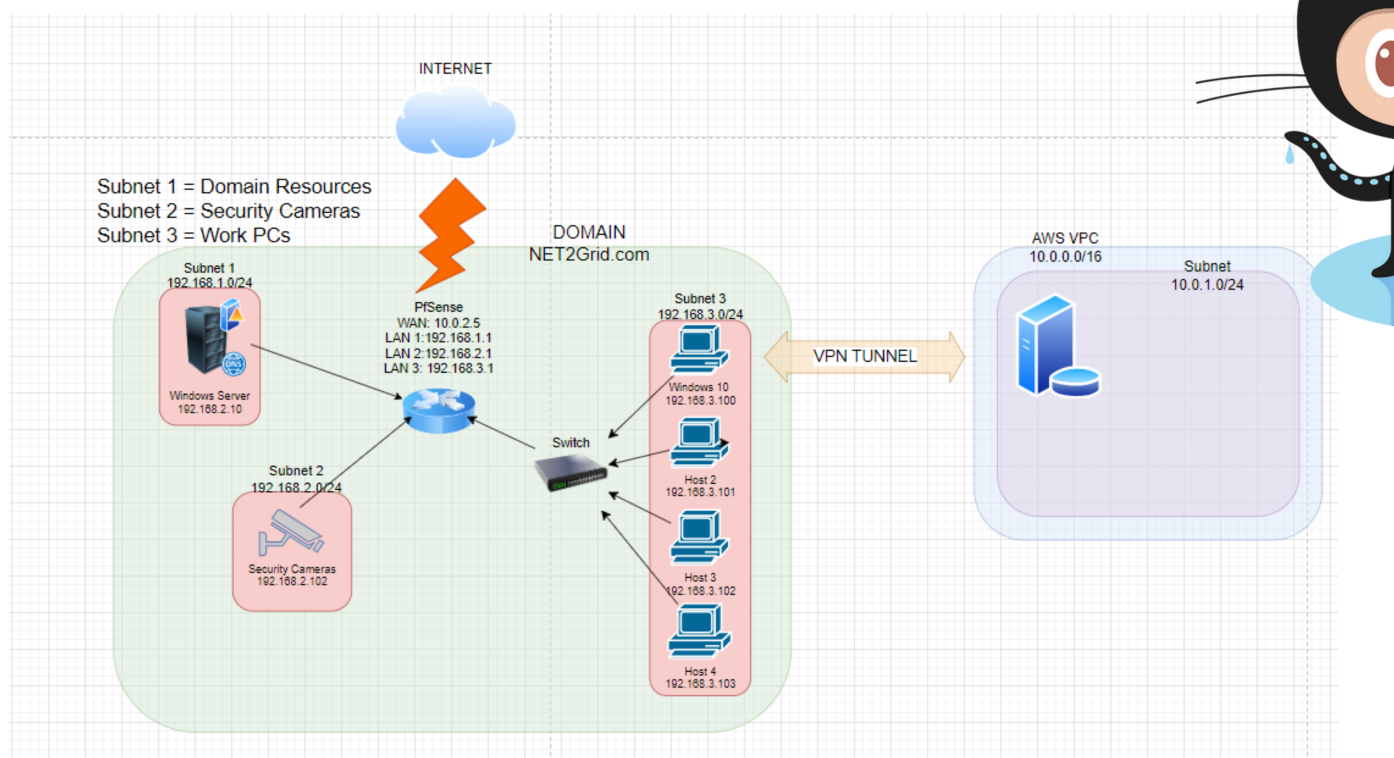
#### Milestone 2 - AWS EC2 Infrastructure

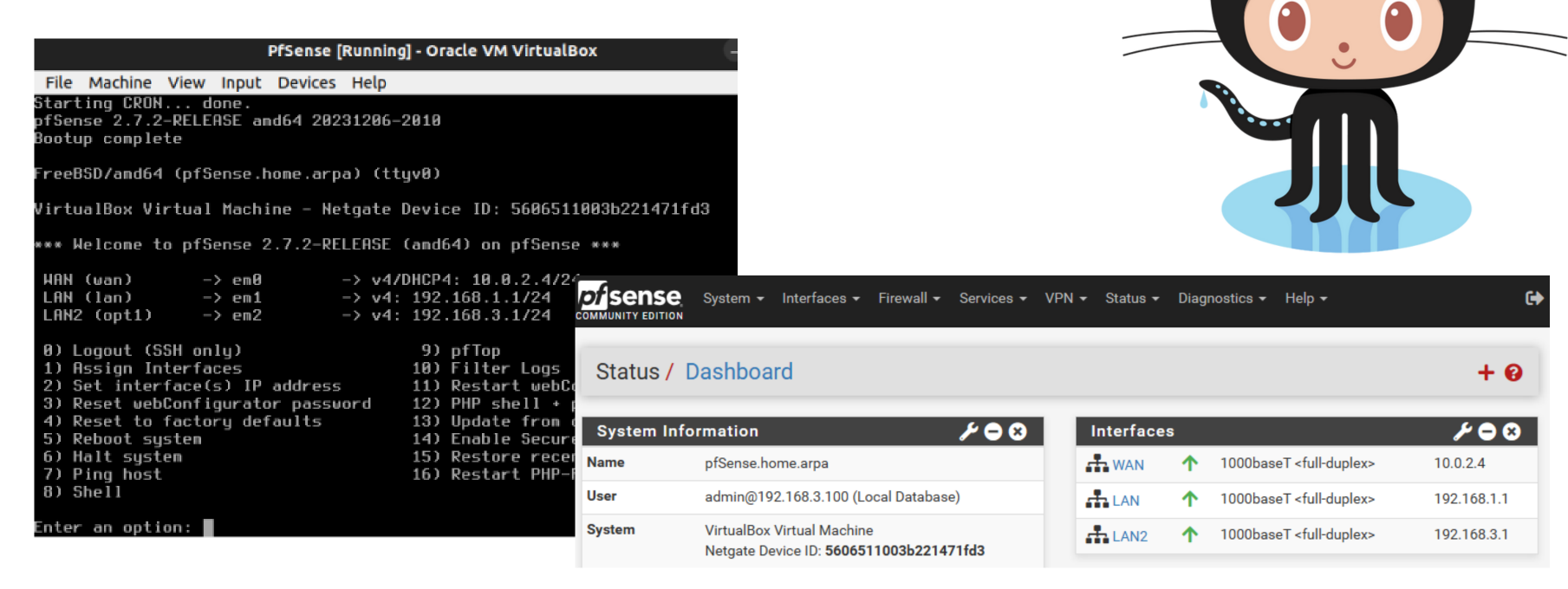
We will configure a Client-Server VPN setup on Amazon Web Services (AWS) EC2 to ensure a secure remote authentication to your resources. Our goal is to establish a secure connection between a Windows 10 Host and the AWS VPC.

#### Milestone 3 - Network Access Control with RADIUS

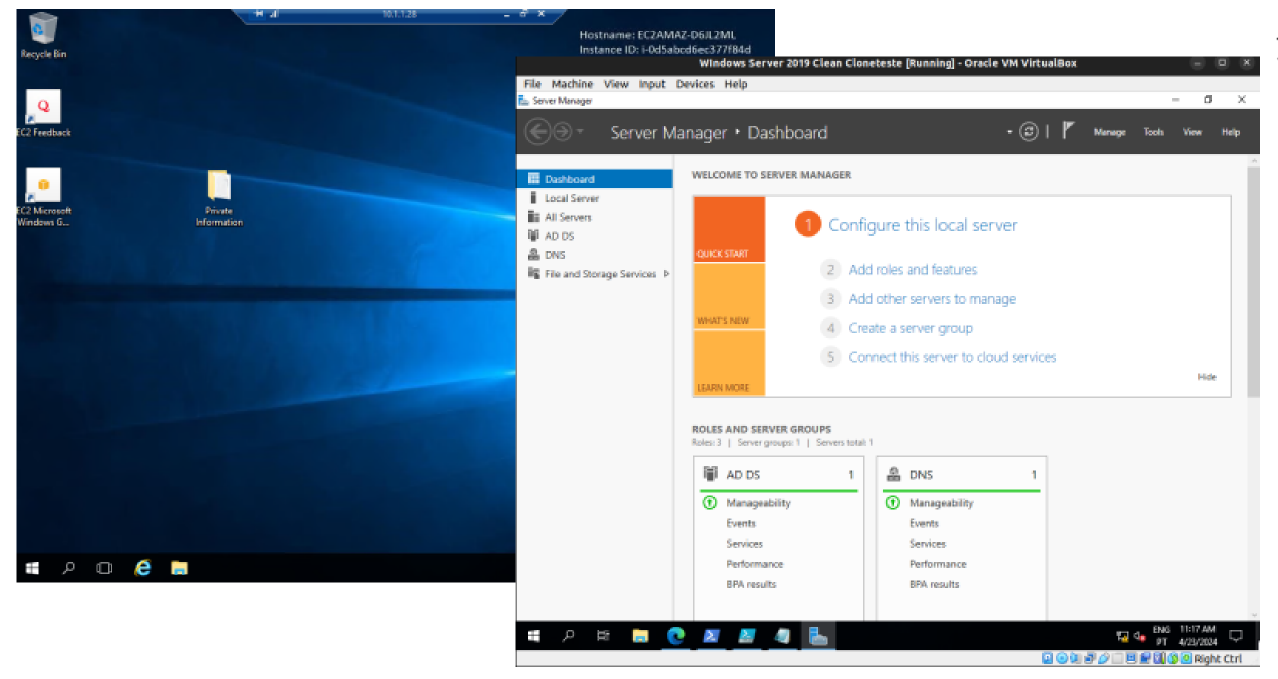
To prioritize security concerns and enhance network access control, our team will deploy a RADIUS system. This system will implement a captive portal, authenticate them through Active Directory (AD) credentials. Our final demo will instruct the users of AAA (Authentication, Authorization and Accounting) security system.

**Milestone 4** - Revision and testing.



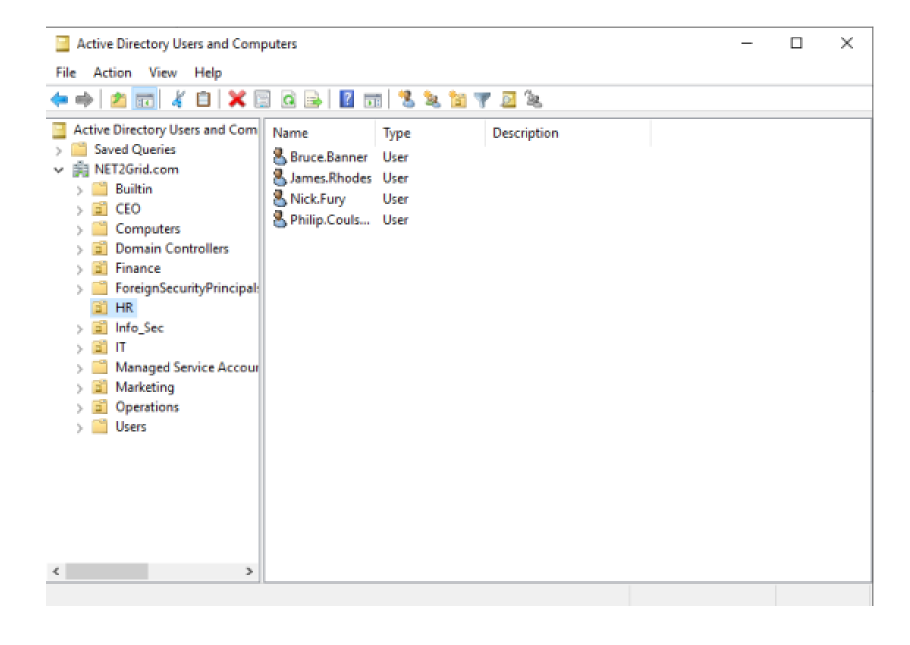


**pfSense** is a robust and customizable open-source firewall and routing platform that provides advanced features for network security, traffic shaping, and VPN connectivity.



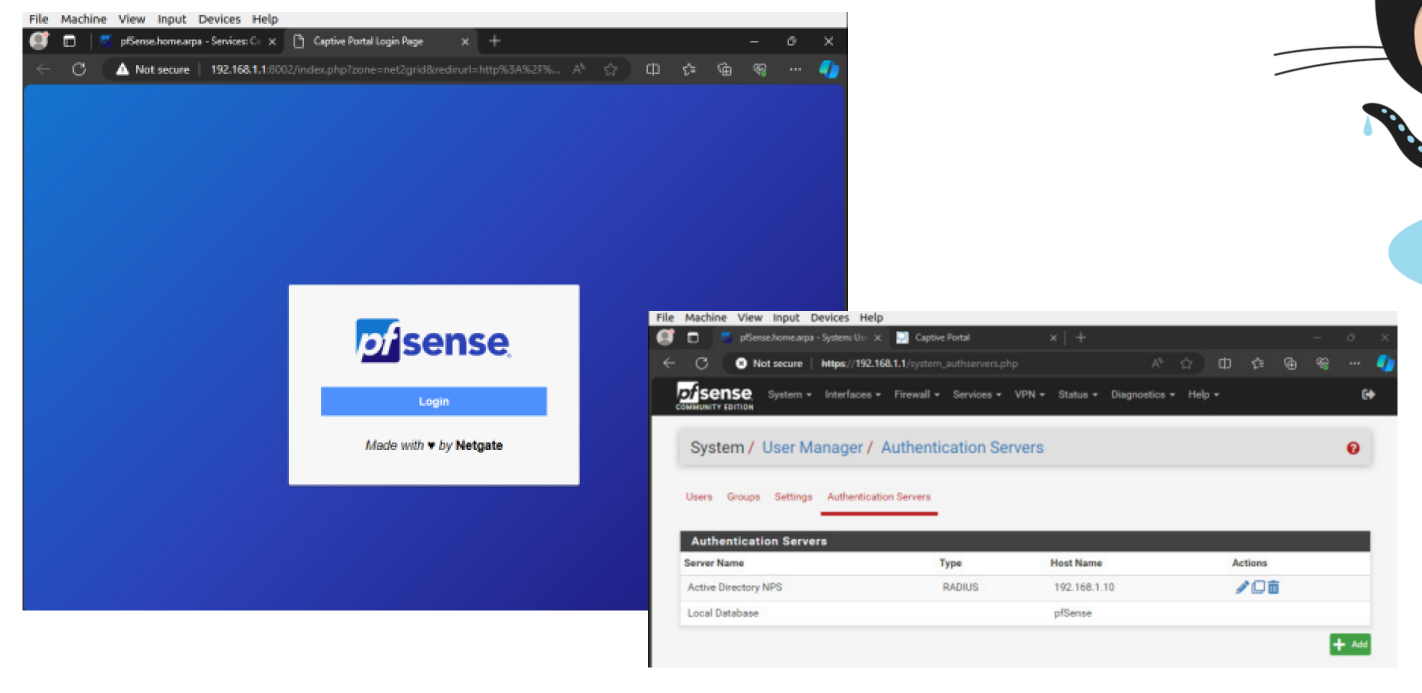


Having a **Windows Server** with domain control provides centralized management, security, and authentication for a network environment.

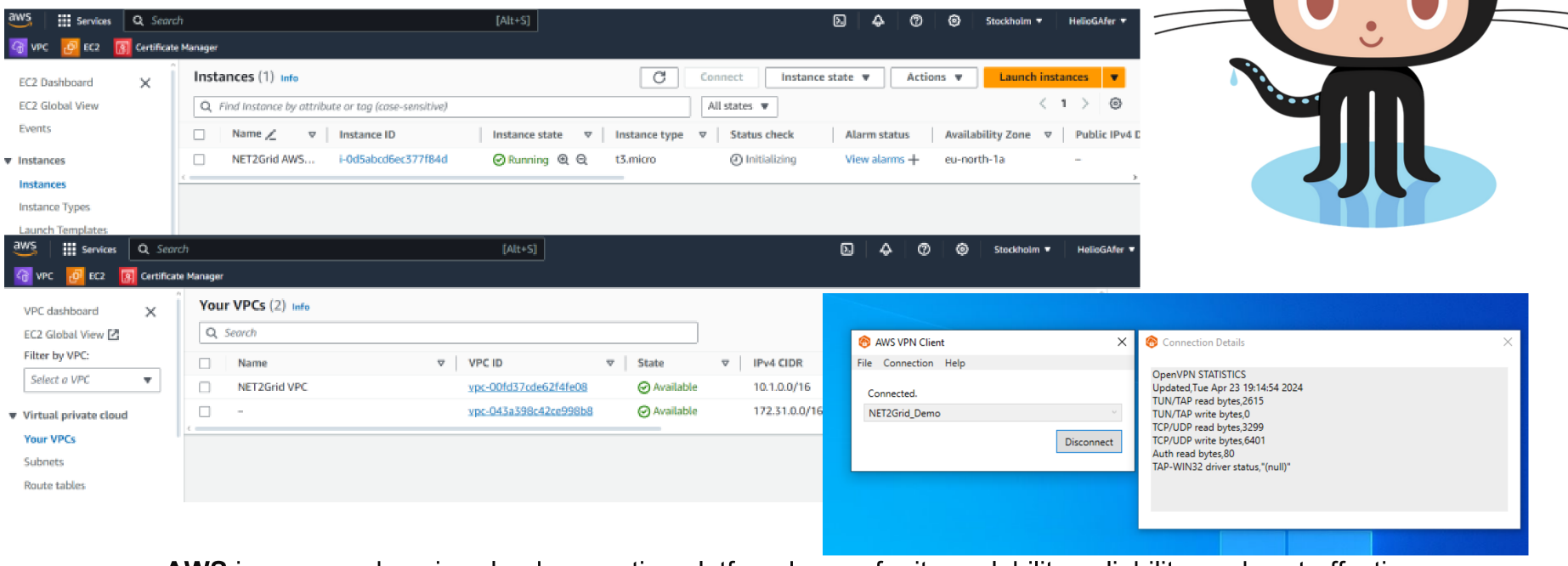




**Active Directory** is a centralized database and authentication service used to manage and organize resources within a Windows network environment. It provides security and efficiency.



The **Captive Portal** web page intercepts and redirects user traffic to authenticate and control access to a network, ensures controlled access to network resources, enabling authentication and customized user experiences



**AWS** is a comprehensive cloud computing platform known for its scalability, reliability, and cost-effectiveness. **VPN Tunnel** enhances security and privacy for remote access and data transfer.

### Demo!

### Resources & Thanks

GitHub Repo

To our teachers and colleagues: thank you for your unwavering support, guidance, and encouragement. We are grateful for the opportunity to learn and grow alongside such inspiring individuals.



# Questions?