

# PAKISTAN A PAKISTAN A

#### Introduction

VPN SpyGlass is an **open-source tool** that employs **deep packet inspection** to detect and categorize VPN traffic within a network. By classifying VPNs based on **protocol**, **ports** and **IPs**, it enables network administrators to efficiently **monitor** and **control VPN usage**, identify unauthorized connections, and uncover potential security risks.

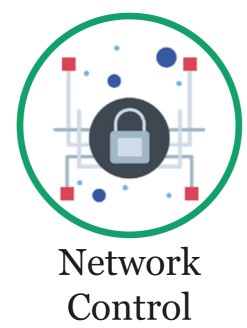
# Objective

- 1. Investigate the deep packet inspection (*DPI*) method for analyzing encrypted traffic.
- 2. Design a **real-time** VPN traffic **detection mechanism** to enable user to respond to security threats.
- 3. Develop a **VPN analyzer** application with the goal of efficiently monitoring and managing VPN usage.

#### **Features**



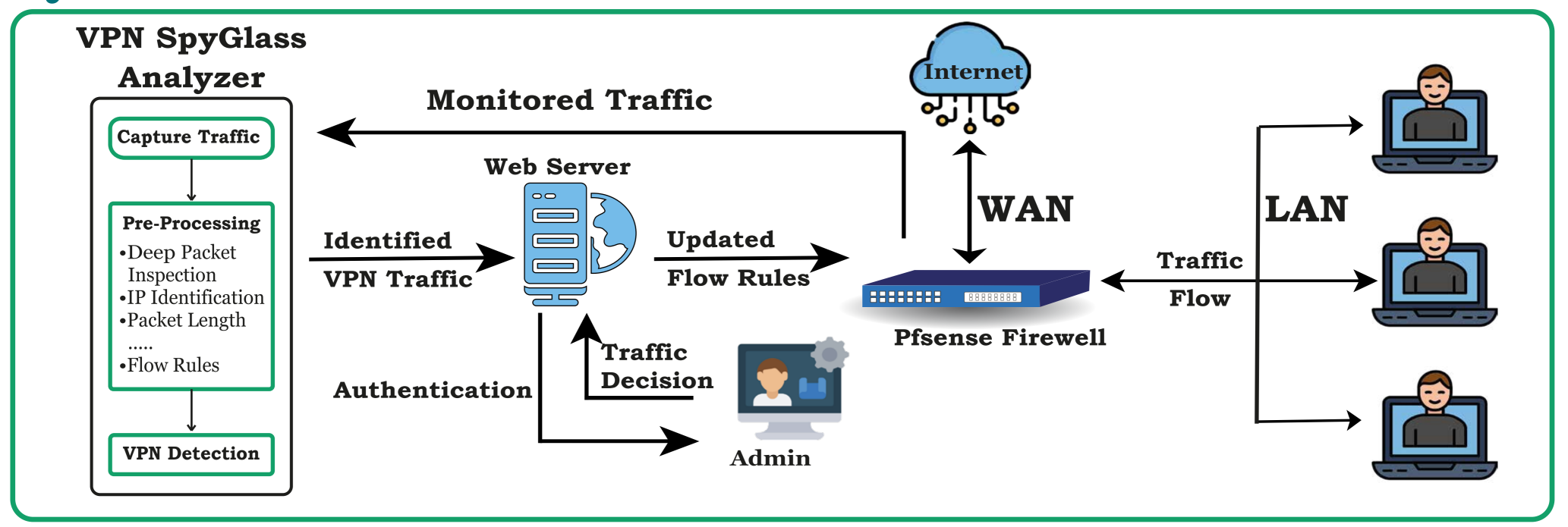






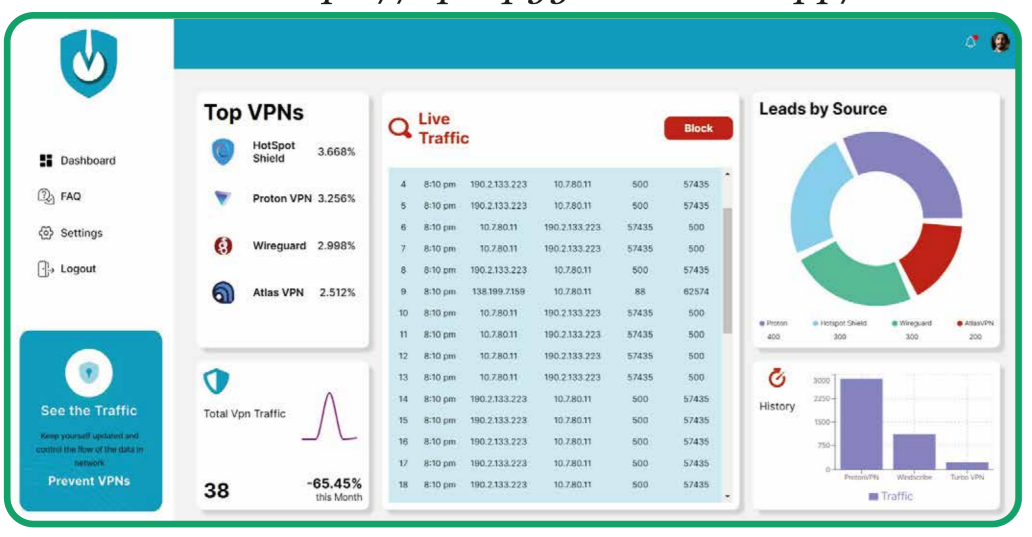


## System Architecture



## Dashboard

**Visit:** https://vpnspyglass.vercel.app/



# **VPN SpyGlass Offers**

Realtime Detection of VPN Traffic

Detect VPN Application

VPN **Ports** and **IP Addresses** 

Realtime VPN Traffic Blocking

## Conclusion

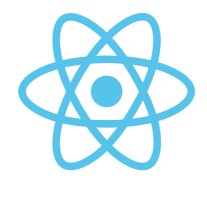
VPN SpyGlass provides network administrators with advanced control for **monitoring**, **detecting and limiting VPN usage** within a network to mitigate the security risks. *Research Paper under Review*.

# Technologies





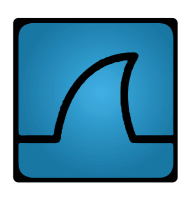












NodeJS

ReactJS

PfSense

WireShark





**Group Members** 

ReduxJS

Hassan Abdullah **Advisor:** Dr. Mehdi Hussain Sameen Mubashar **Co-Advisor:** Dr. Arsalan Ahmad