Computer Communication Based Software Development

Asaf Koenigsberg 318654118 Ofek Markus 318418423 Itamar Tennenbaum 307864025

Mentor: Dr. Hadar Binsky



#### — Table of contents

The Problem

Project Architecture

The Solution

Other Approaches

The Mechanism

6 Tech Stack



## The Problem

During periods of high network load, non-critical activities can **overwhelm crucial services**, leading to performance degradation and reduced productivity.

Our project seeks to address this by focusing on **traffic prioritization** during high-demand situations, thereby ensuring the efficient management of network resources and the uninterrupted operation of critical services.

## The Solution

Our approach involves a microservices architecture and software defined routers, that can be versatility configured via an API.







#### **Real-Time Monitoring**

Continuous monitoring to identify congestion and severe request loads.

#### **Critical Protection**

Ensuring uninterrupted operation of prioritized services.

#### **Policy Configuration**

Users can define and modify service priorities to their specific requirements.

# Mikrotik Hap Lite



The MikroTik hAP lite is a small router designed for homes or offices.

Each Mikrotik router operates on RouterOS, a powerful operating system with advanced features like:

- Firewall Management
- Bandwidth Control
- User Access Control

RouterOS allows configuration and management through its API.

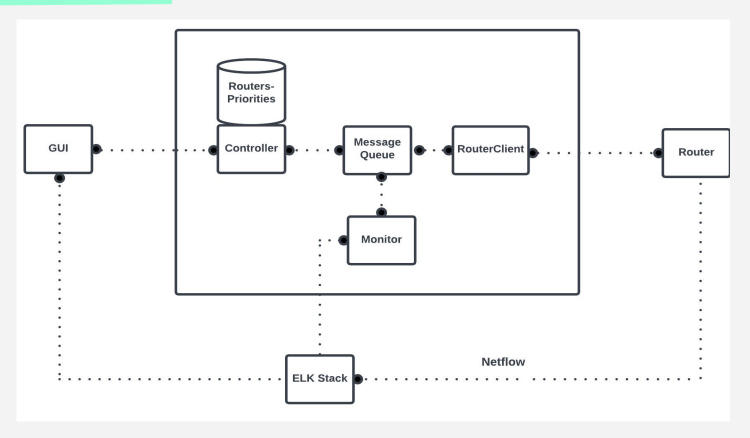
#### The Mechanism



 The system initializes a priority queue with predefined services for each new router.

- Users can add or remove services, specifying service name, protocol, and destination port, with optional fields for source/destination addresses and source port.
- The router optimizes performance during high-demand periods by prioritizing traffic based on real-time monitoring.

# Project Architecture



## Other Approaches



- Static QoS Configurations
- Manual Traffic Shaping
- Simple Priority Queuing
- Software-Defined Networking (SDN)

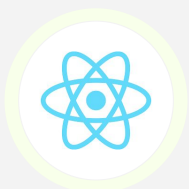
#### **Frontend Illustration**

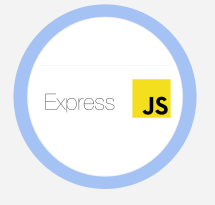
FlowSensei		
	Login	
	Username *	
	Password *	
	LOGIN	

## **Technology Stack**













# Thank You For Listening!

**Questions?**