

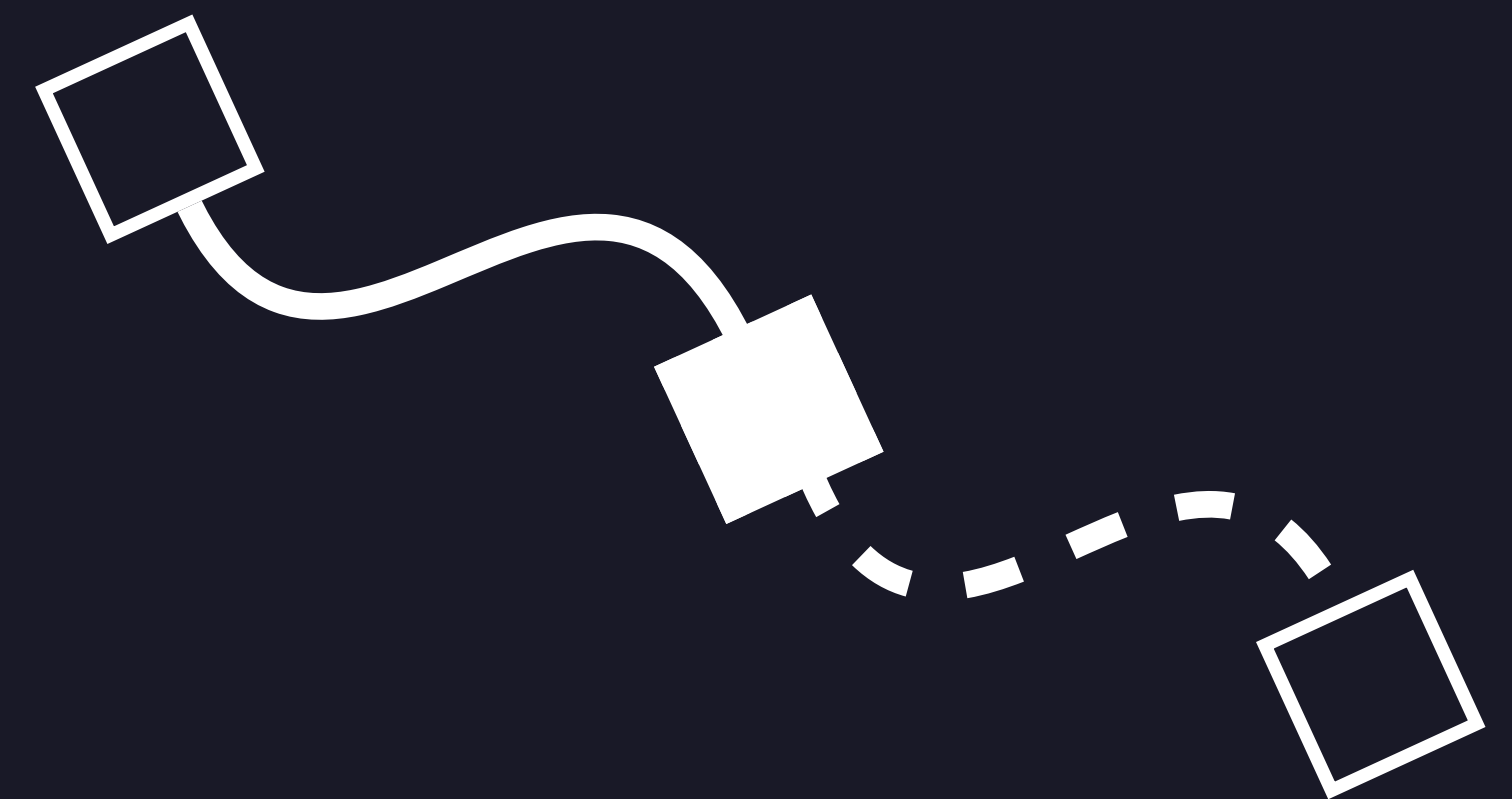
# **Enhancing security in industrial control systems through programmable kernel-level microsegmentation**

**UniGe - Computer Science**  
**Software Security and Engineering**

Milo Galli

Advisor - Enrico Russo, Giacomo Longo

Examiner - Giovanni Lagorio



# Outline

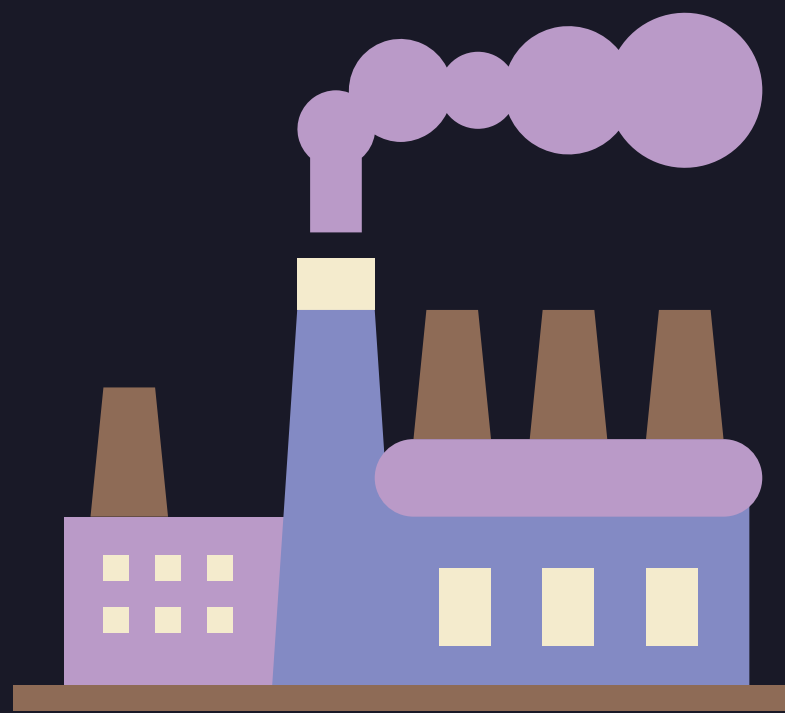
- OT systems overview
- Analysis of the problem
- Analysis of the solution's constraints
- Analysis of the solution and its performance

**Enhancing security in  
industrial control systems  
through programmable  
kernel-level microsegmentation**

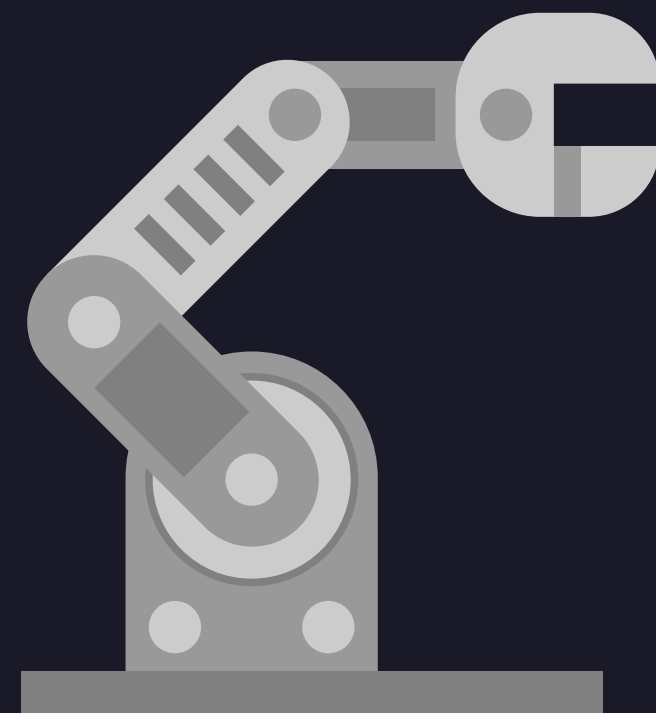
# Operational Technology (OT) systems

*“...OT systems are hardware and software solutions that monitor and control physical devices, processes, and infrastructure in industrial environments...”*

# Operational Technology (OT) systems



Machine  
Industry



Automation  
Systems



Transportation  
Systems

# Maritime OT systems

Legacy  
Systems

Critical  
Assets

Standardized  
Protocols

**By design  
internal network communication  
is unrestricted, unfiltered  
and omnidirectional**

## Unrestricted

Everyone can send  
any kind of message

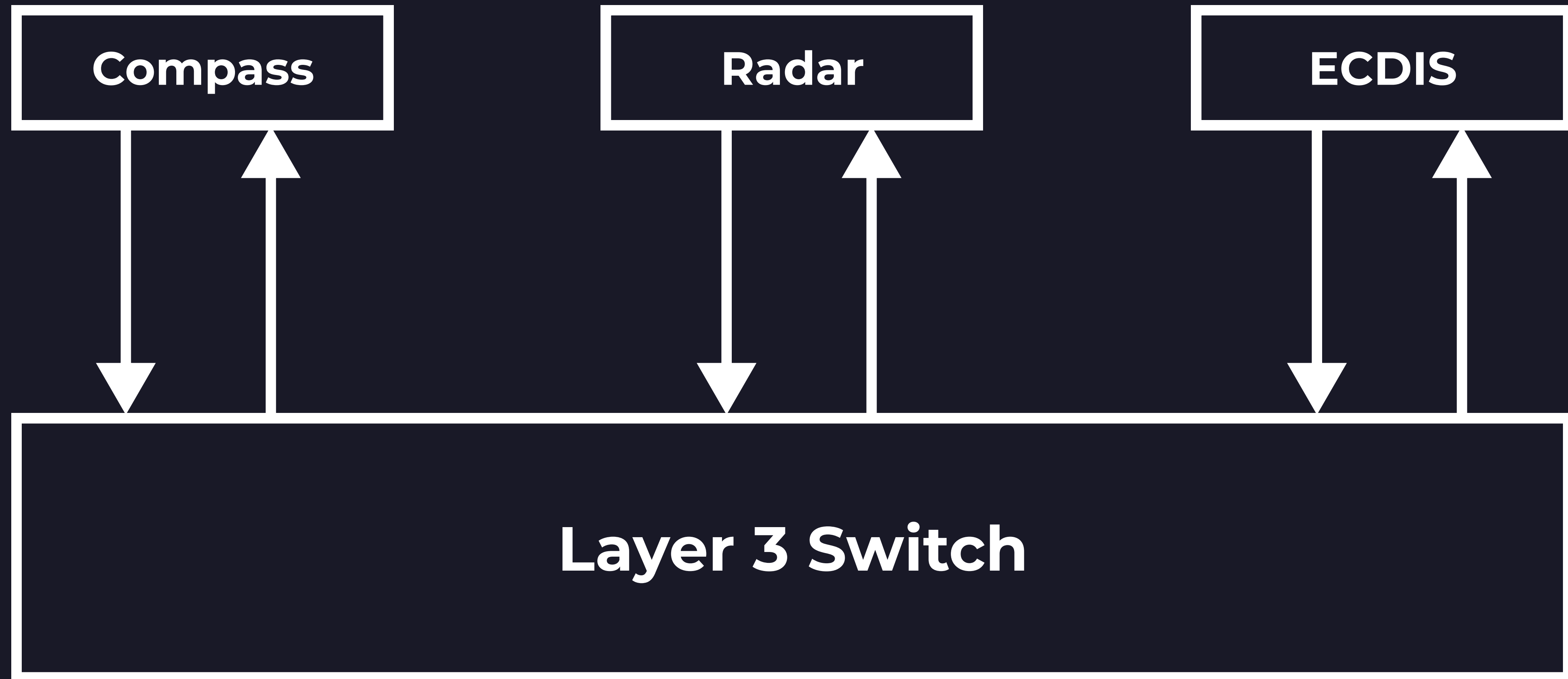
## Omnidirectional

Everyone speaks  
to everybody

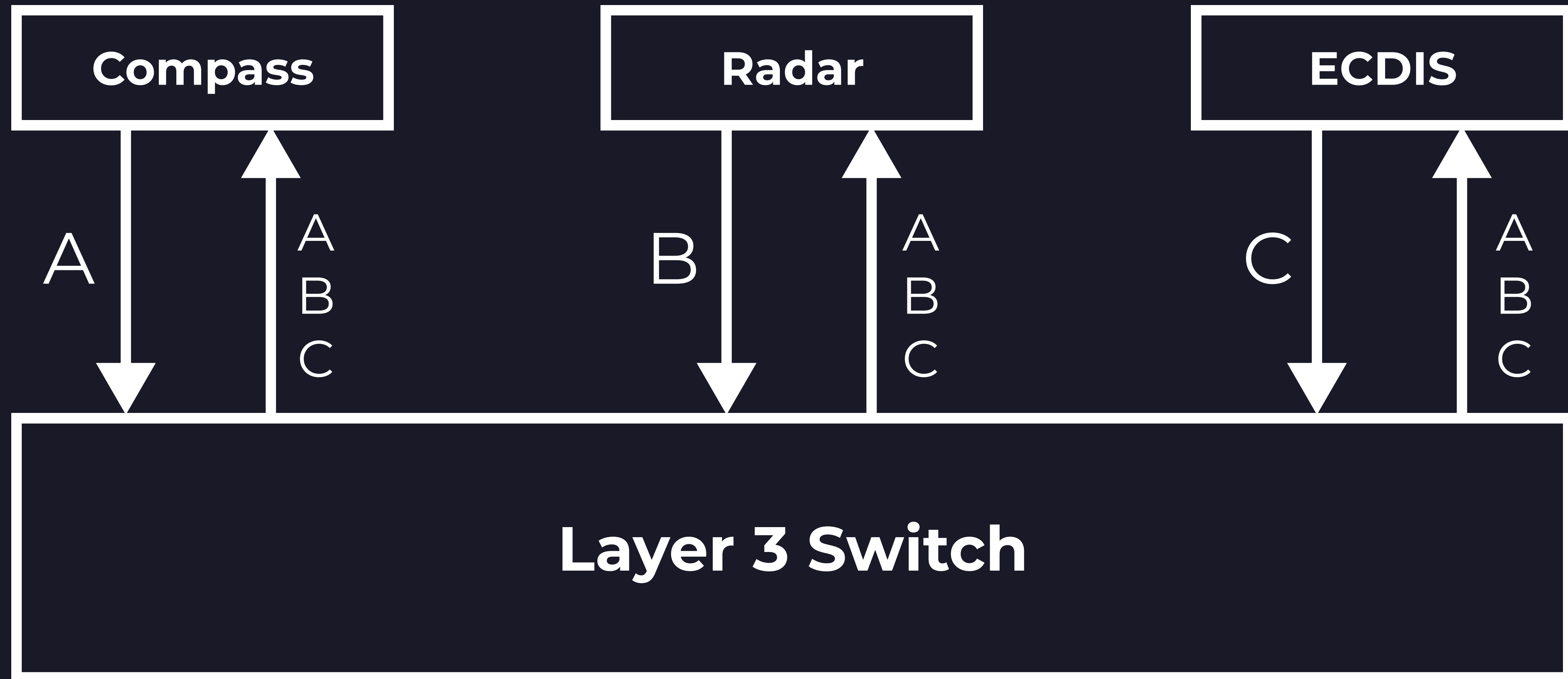
## Unfiltered

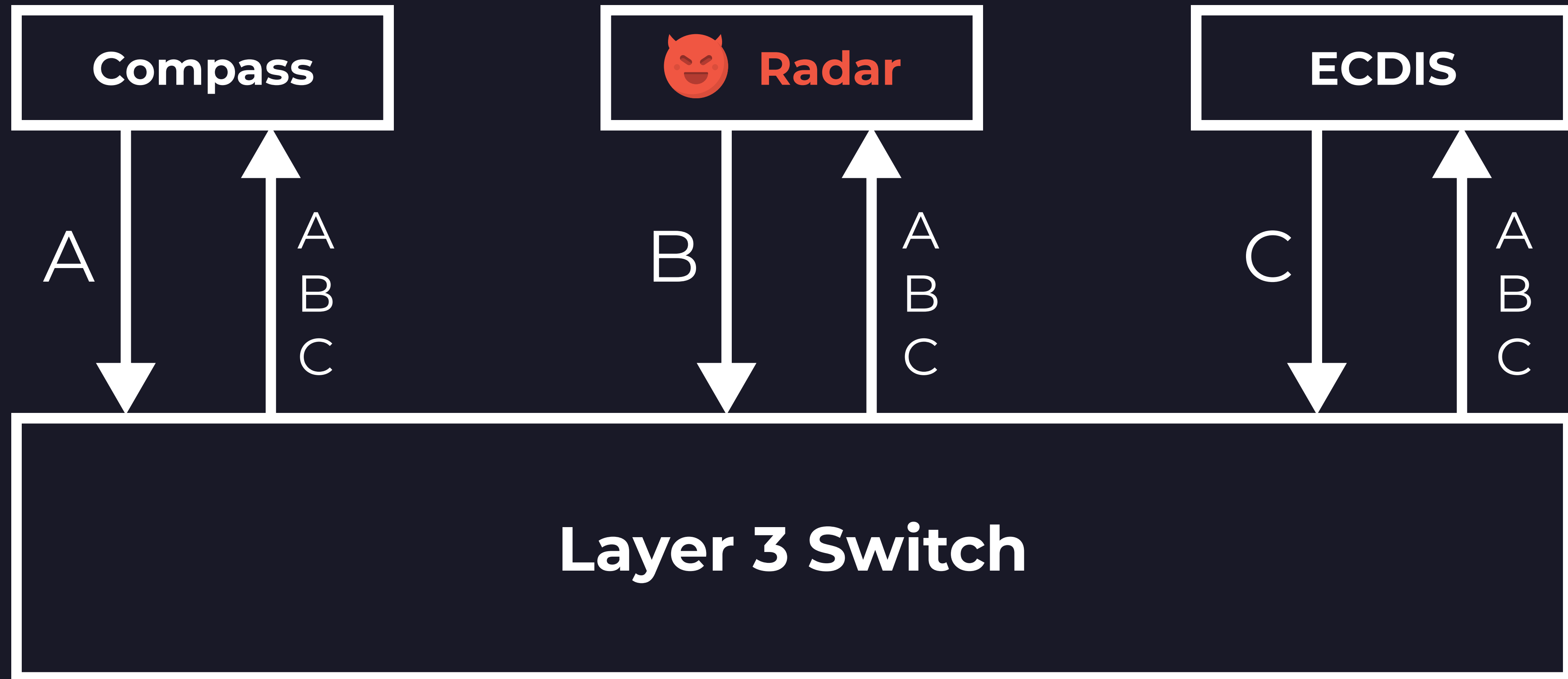
Everyone can receive  
any kind of message

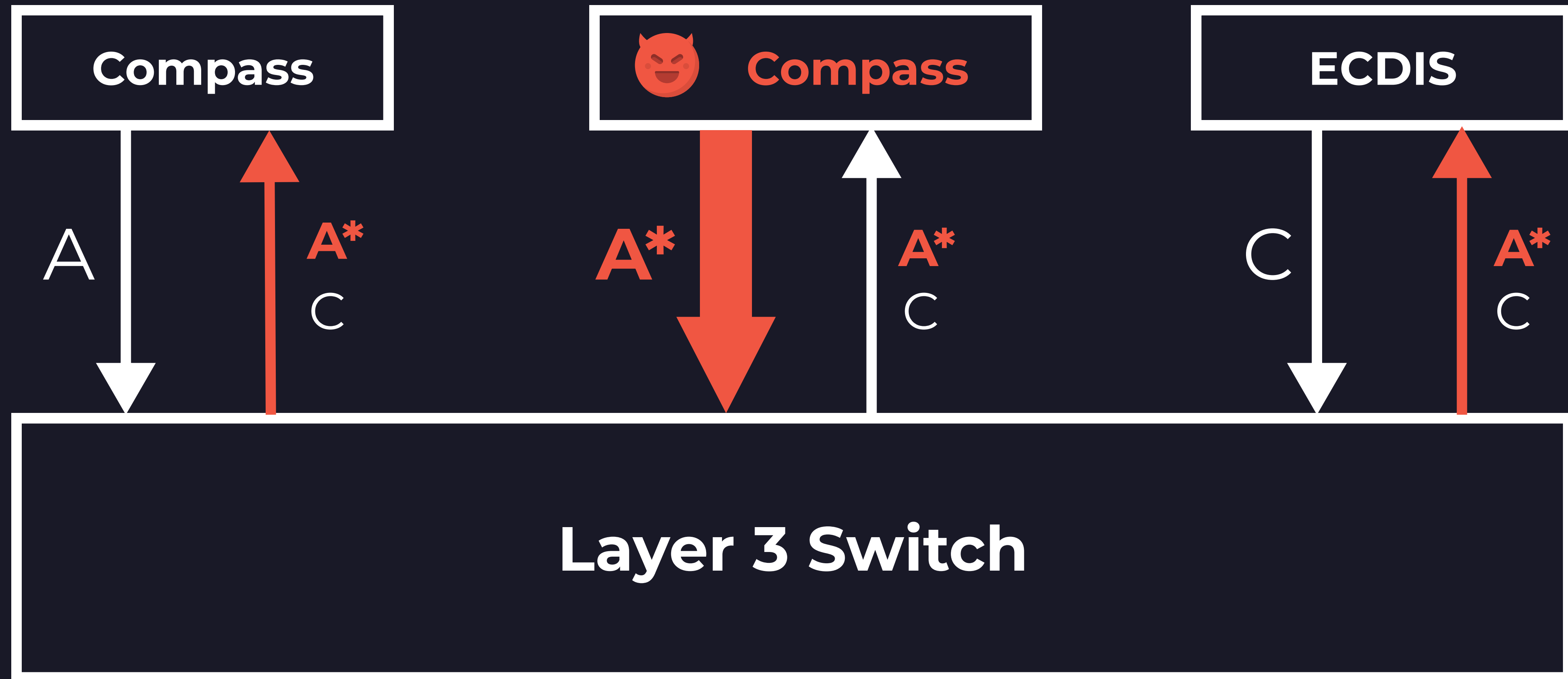












Enhancing security in  
industrial control systems  
**through programmable  
kernel-level microsegmentation**

# The Solution's Constraints

Transparency and Negligible Overhead

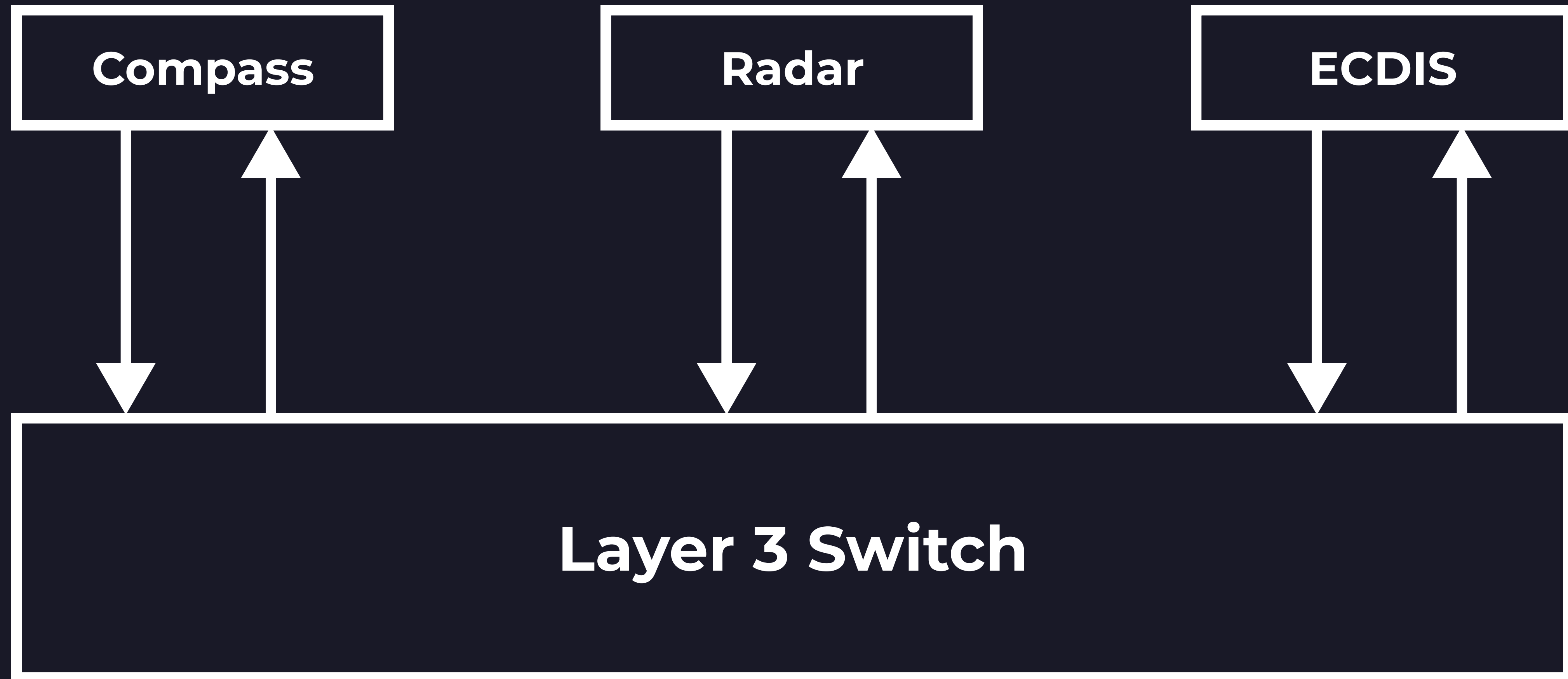
# Our solution

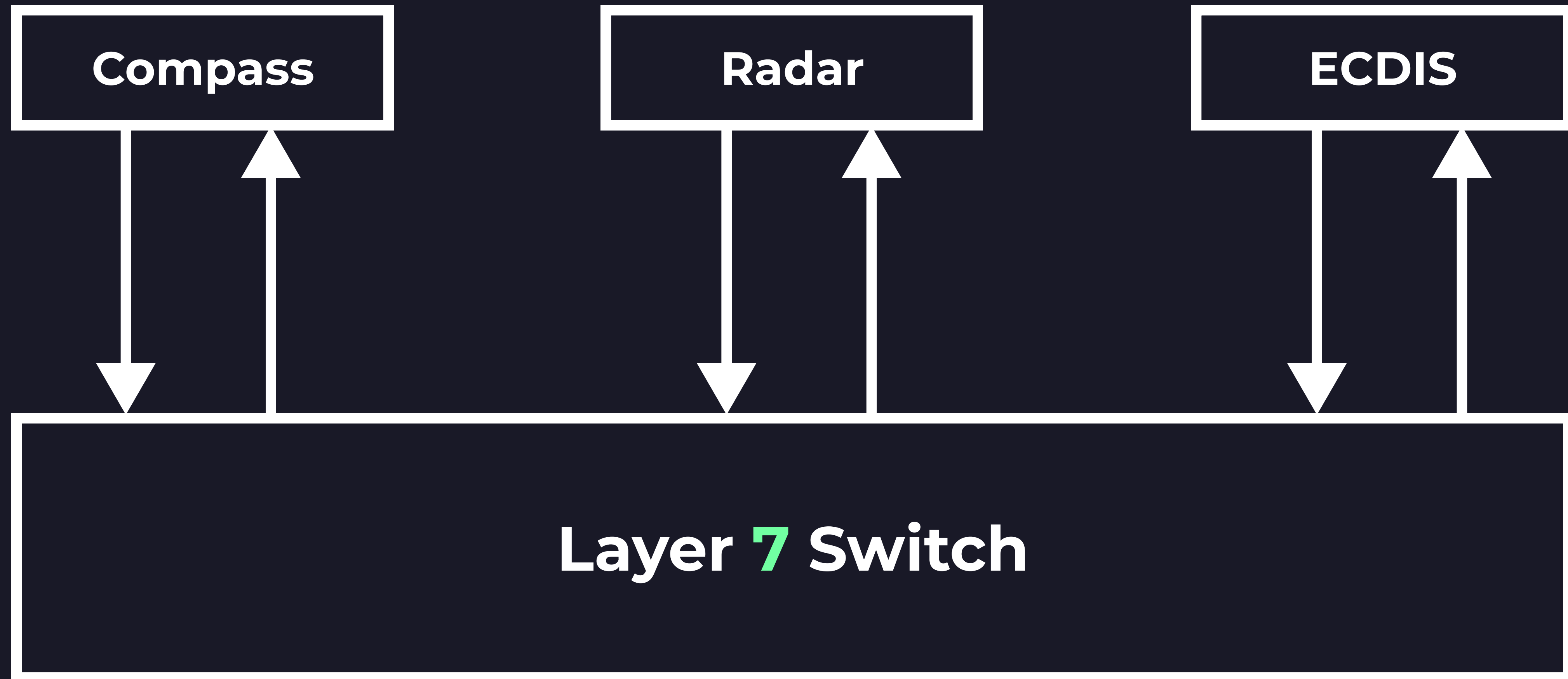
An Application Layer Switch that leverages Kernel Level technologies to handle network traffic



# Software Defined Networking

Using a software solution  
to solve an hardware problem





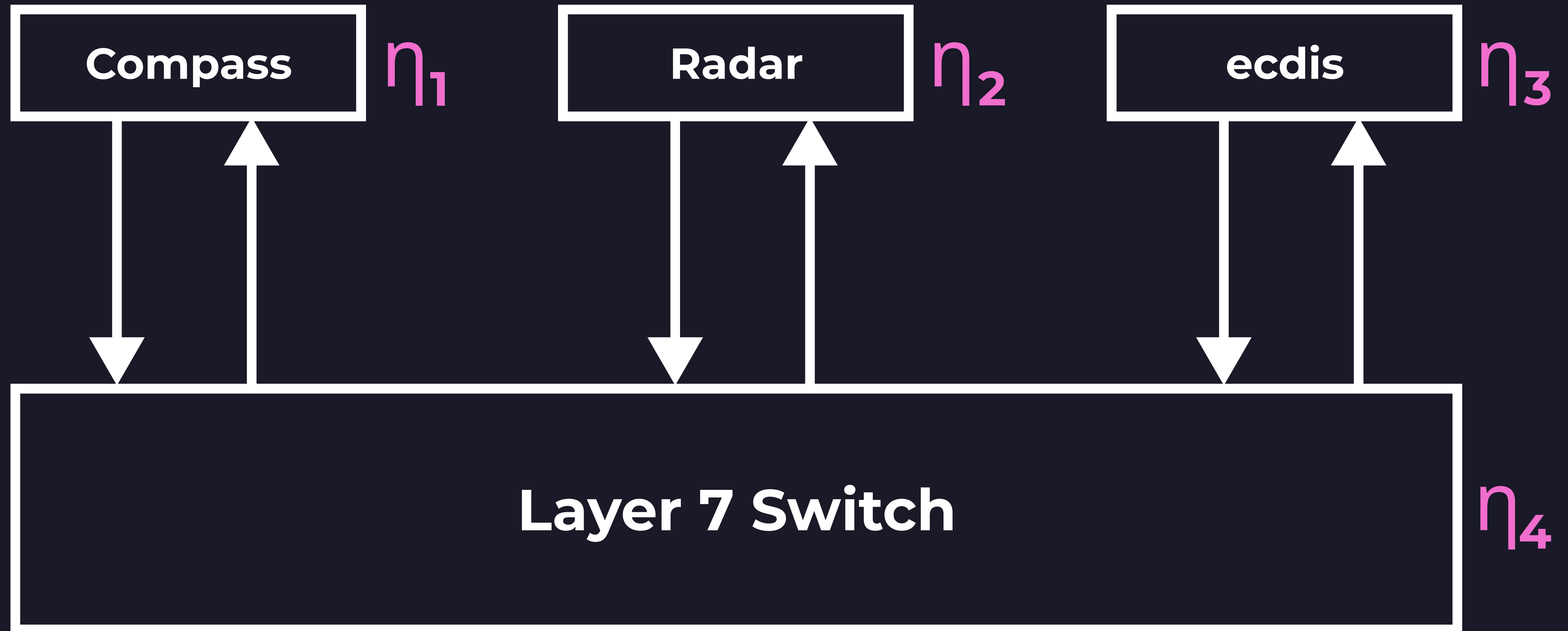
# The Solution's Constraints

Transparency and Negligible Overhead

No changes to the system's behaviour  
No need for new communication standards  
No need for additional hardware/software solutions

$$0 < \eta < 1$$

Failure Probability  
of a System's Component



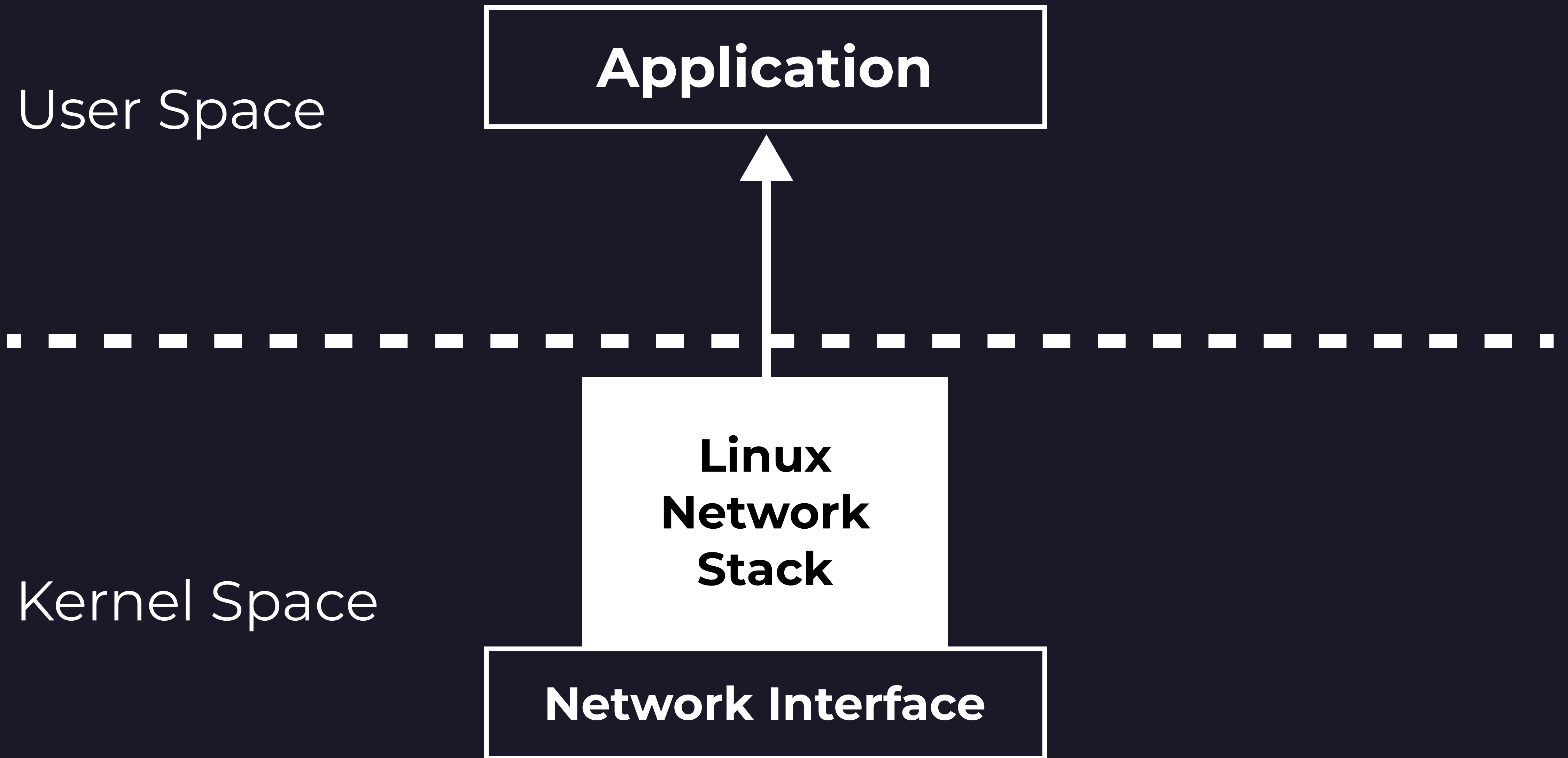
$$P(\text{System Works}) = (1 - \eta_1)(1 - \eta_2) \cdots (1 - \eta_n)$$

$$P(\text{System Fails}) = 1 - P(\text{System Works})$$



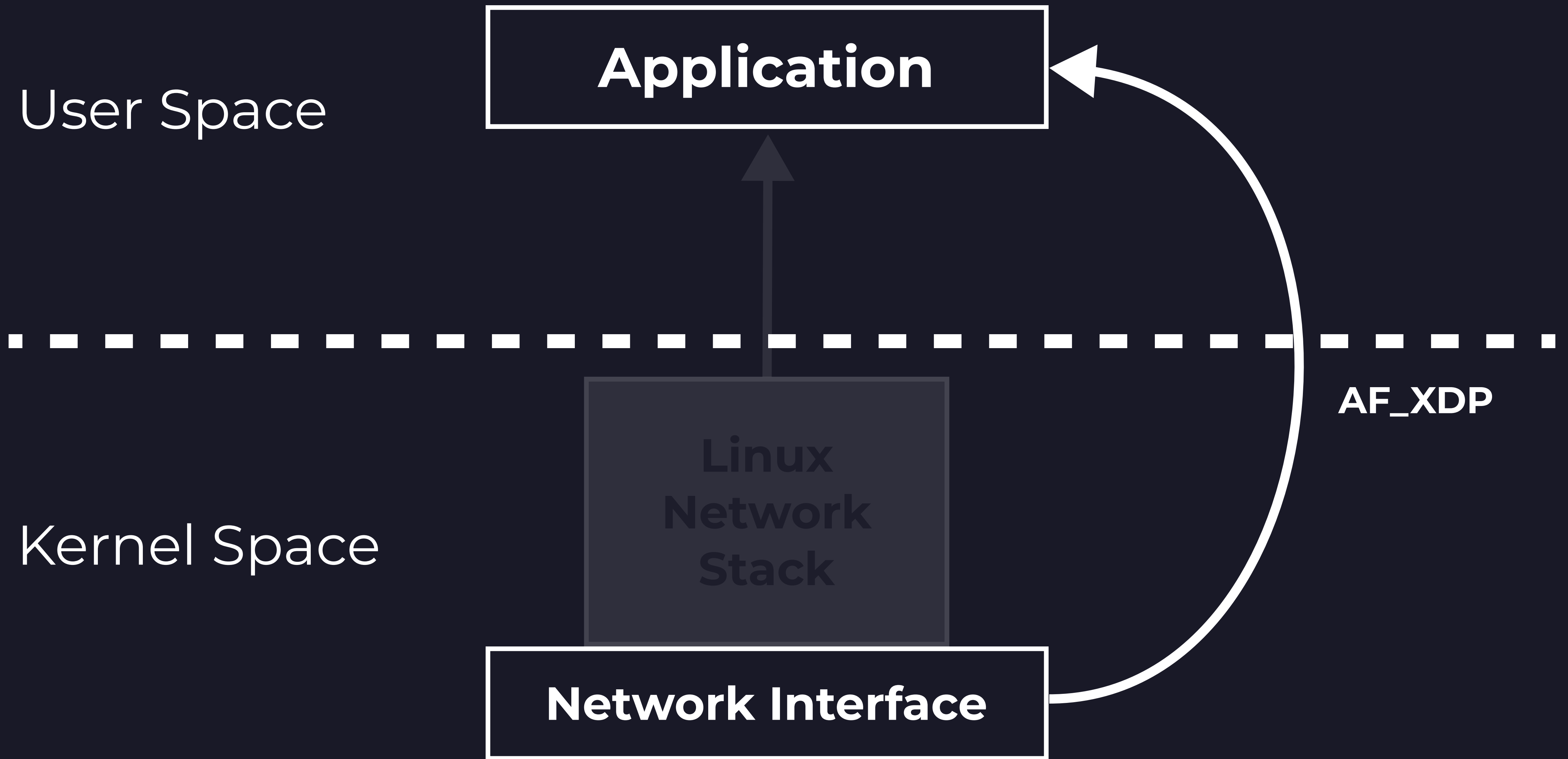
# The Solution's Constraints

Transparency and Negligible Overhead

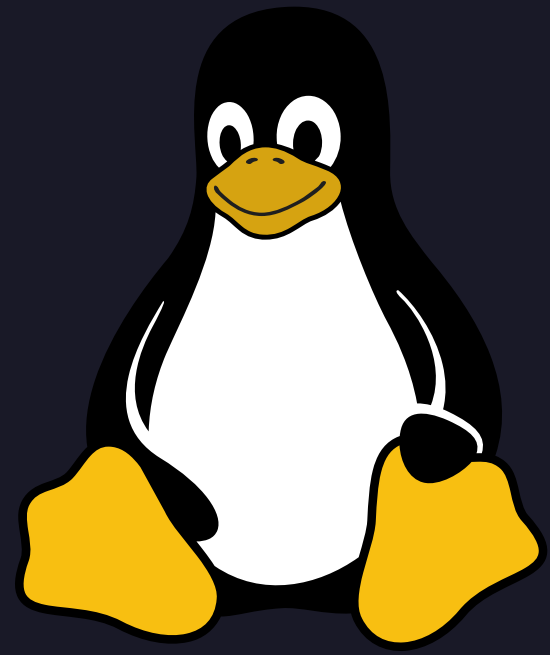




Extended Berkeley Packet Filter ( EBPf )  
and  
the new Address Family Express Data Path ( AF\_XDP )  
for fast network packet processing



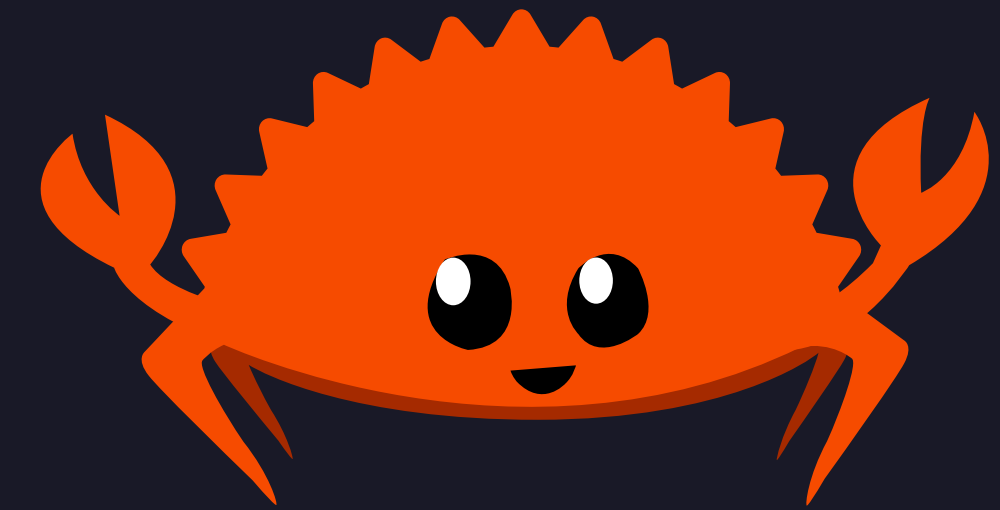
# The implementation



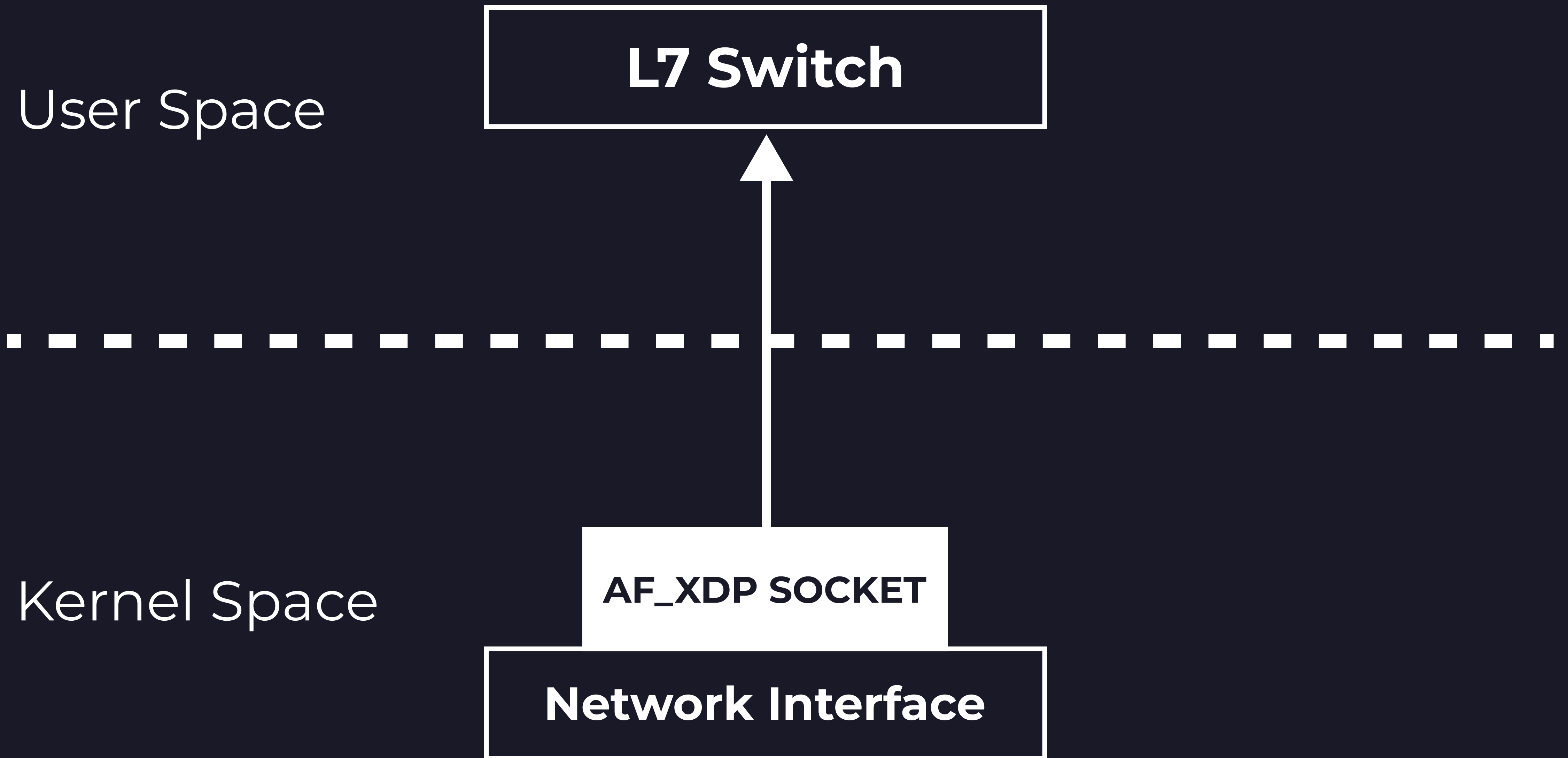
Linux



EBPF



Rust



L7 Switch

# NMEA

National Marine Electronics Association

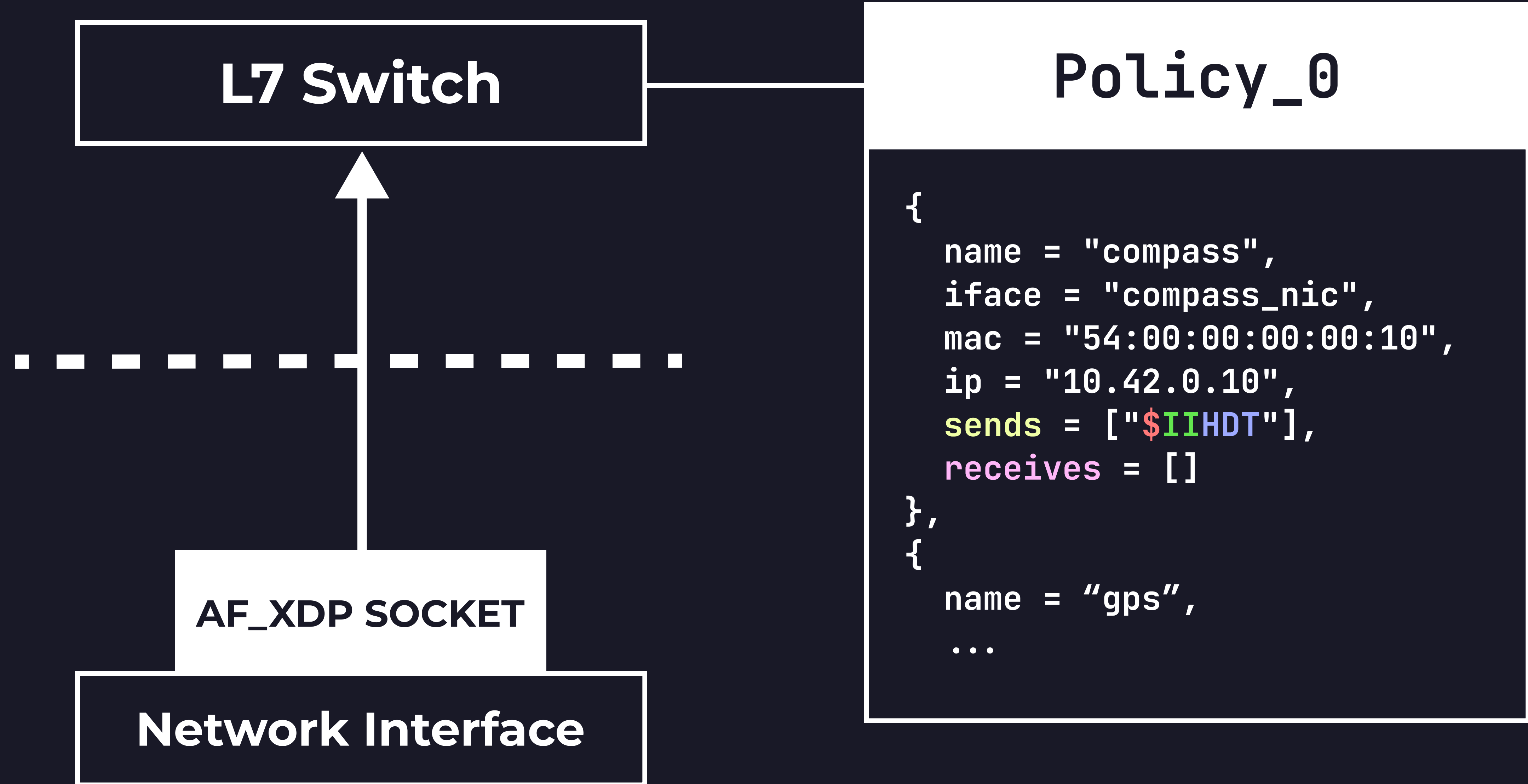
**\$GPAAM**,A,A,0.10,N,WPTNME\*32

**\$SDDBT**,7.8,f,2.4,M,1.3,F\*0D

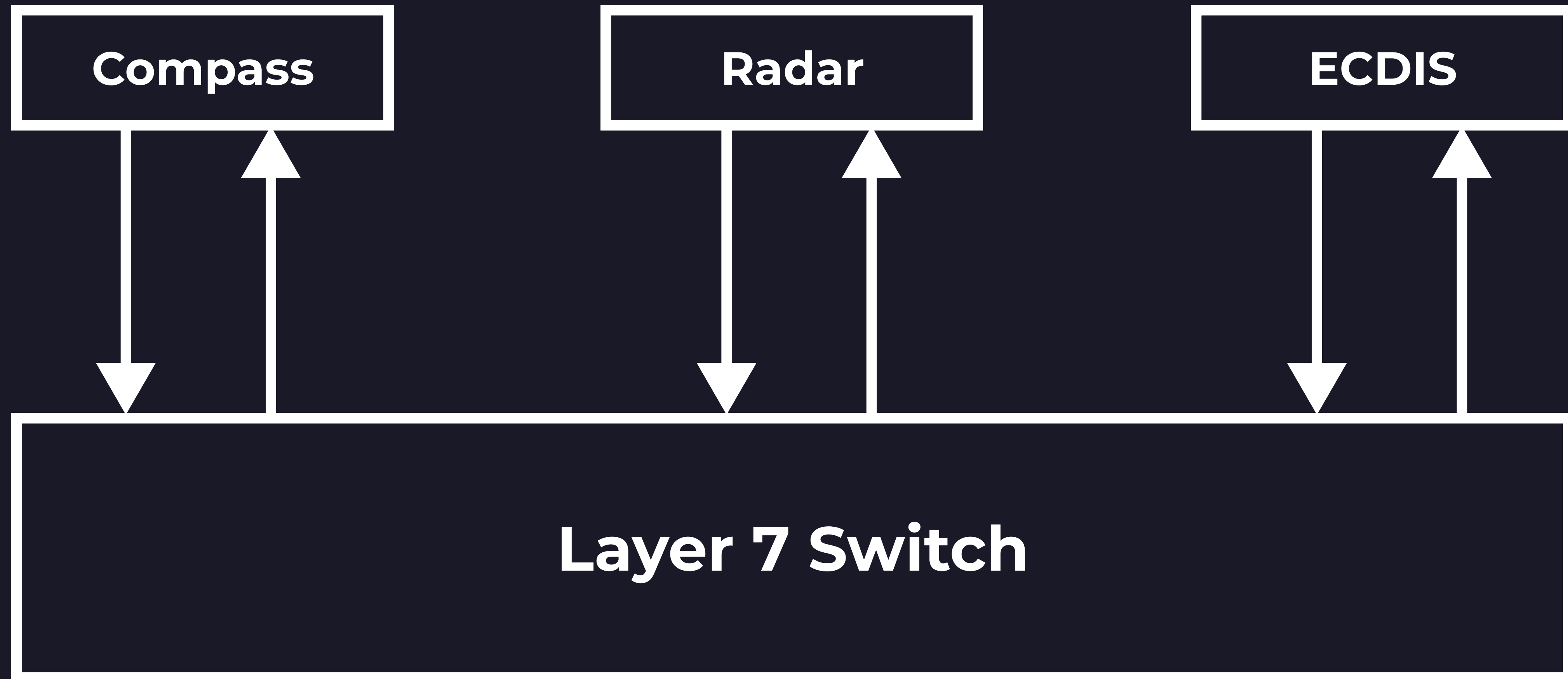
**\$GPDTM**,W84,C\*52

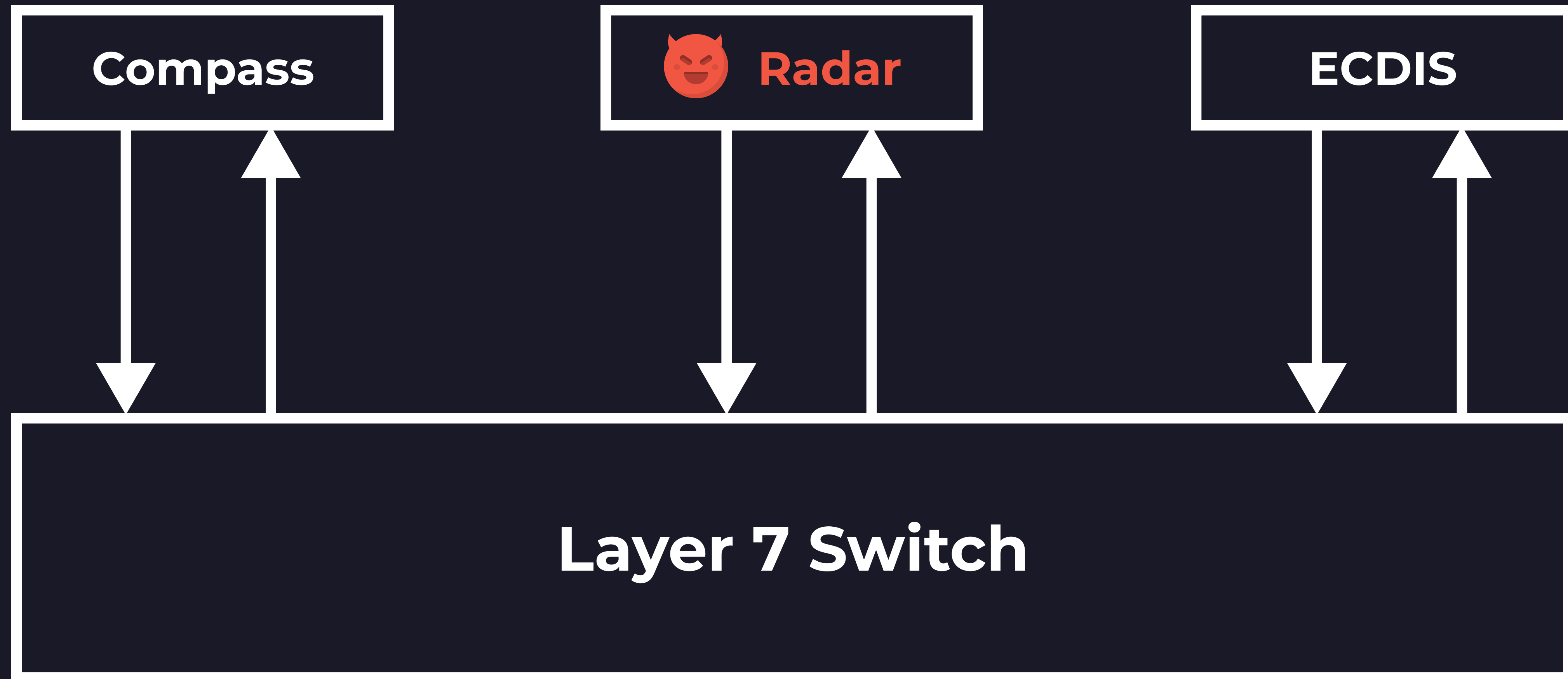
AF\_XDP SOCKET

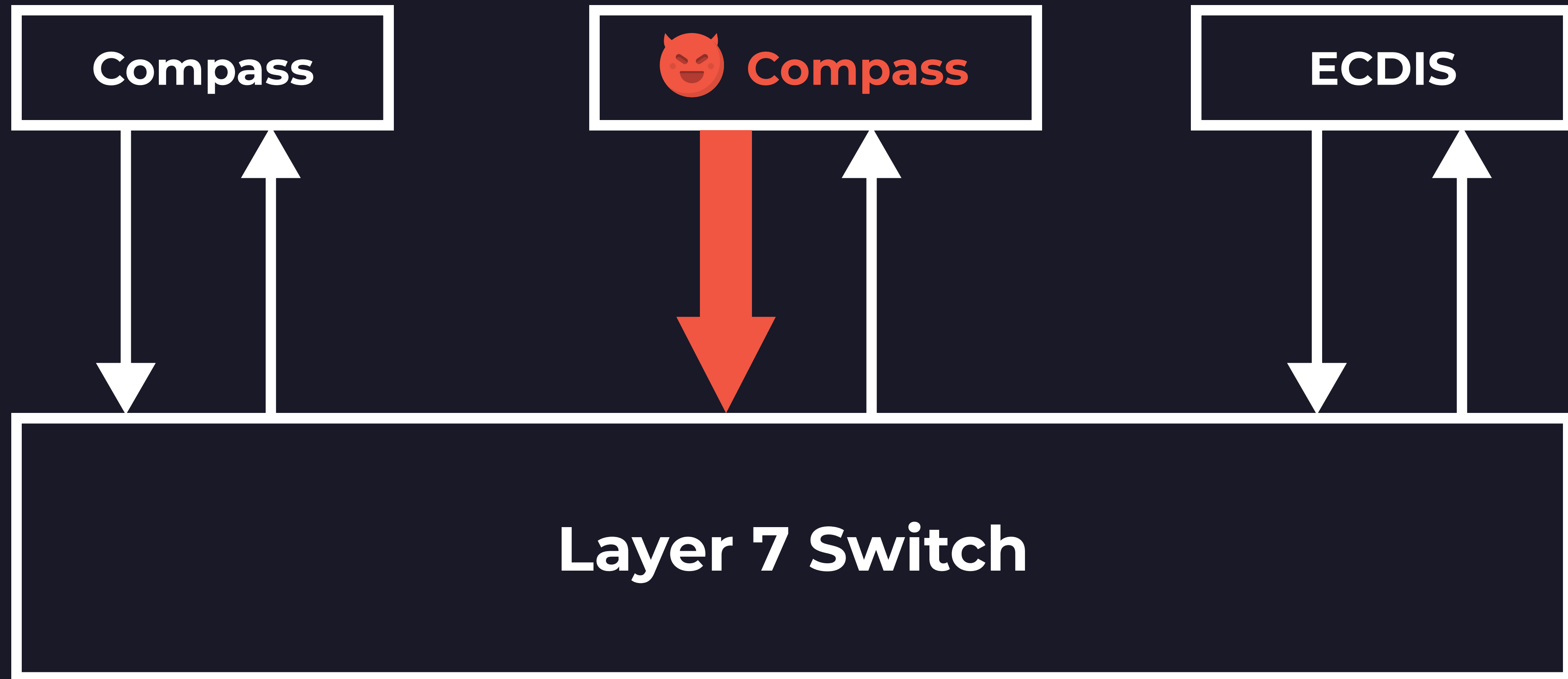
Network Interface

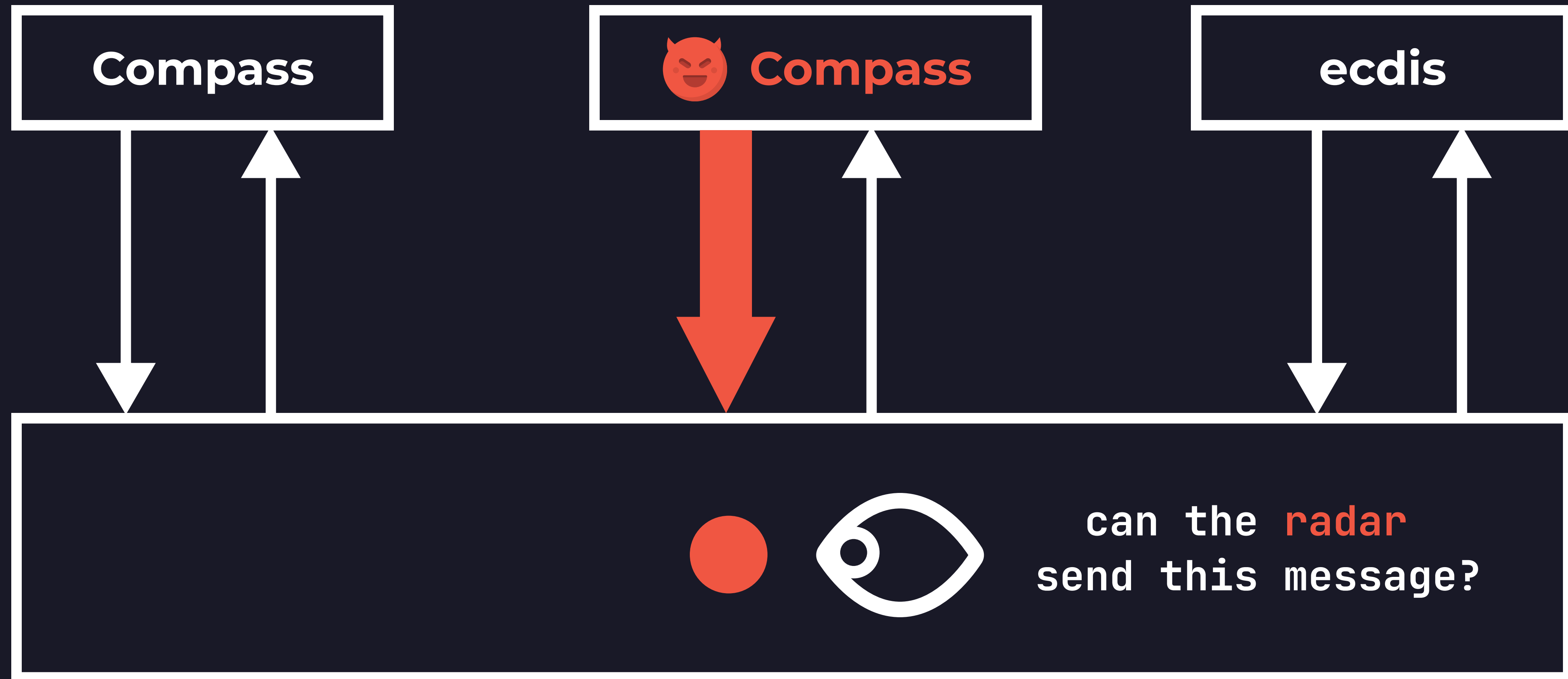


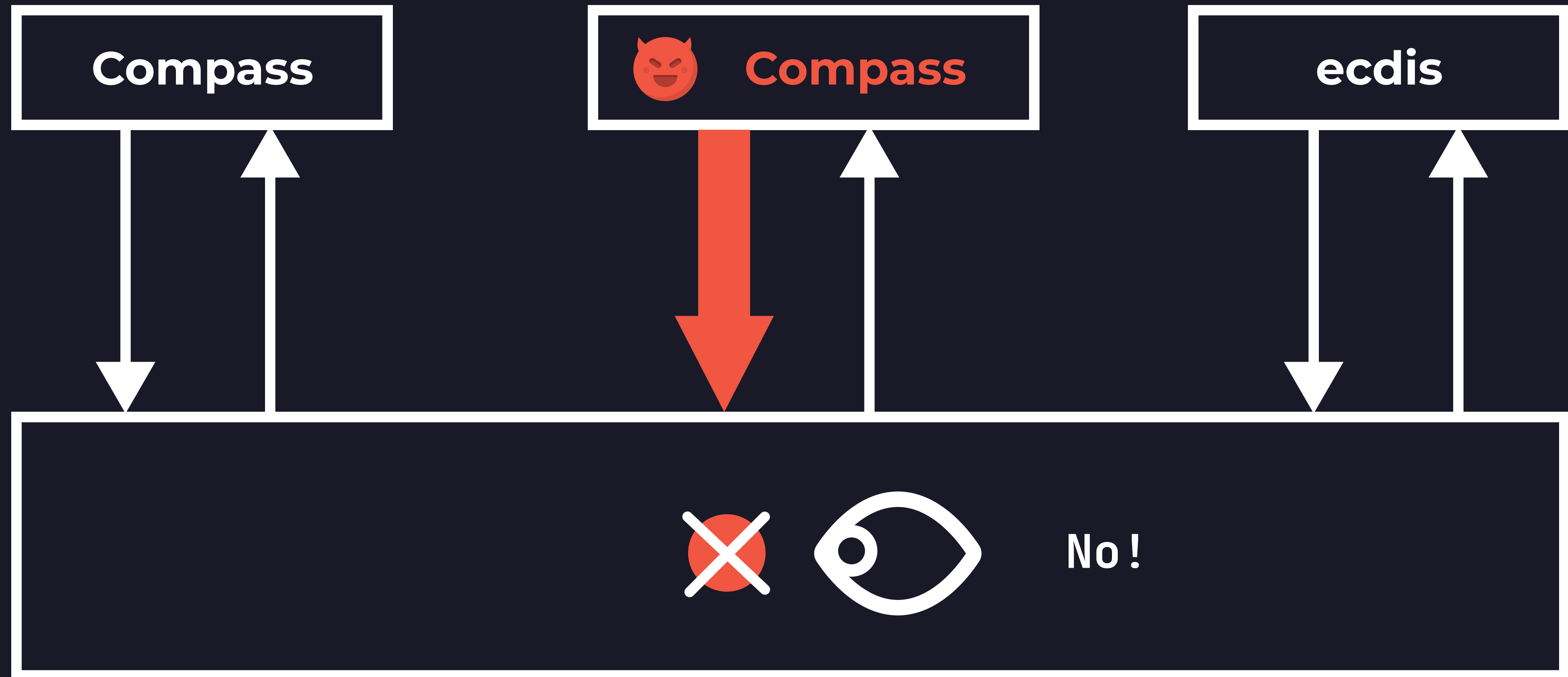


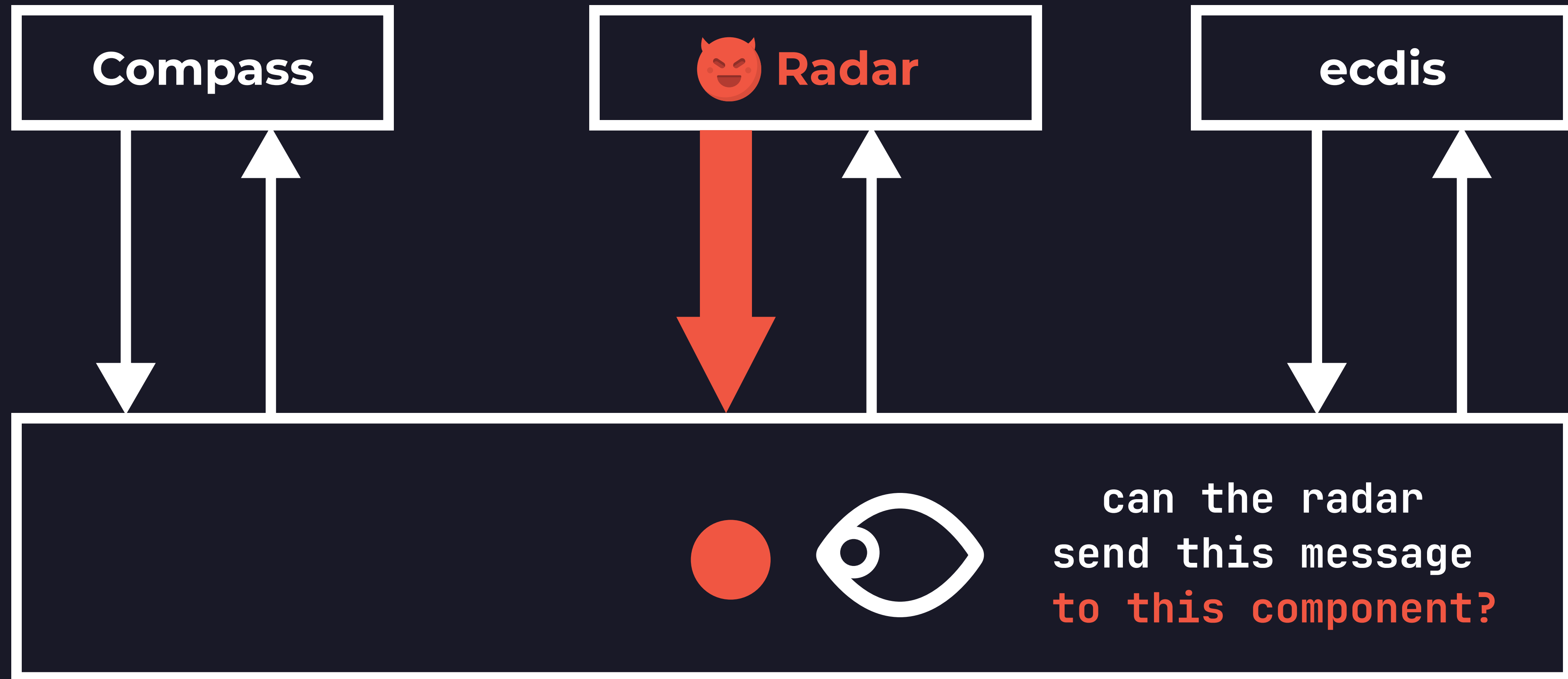


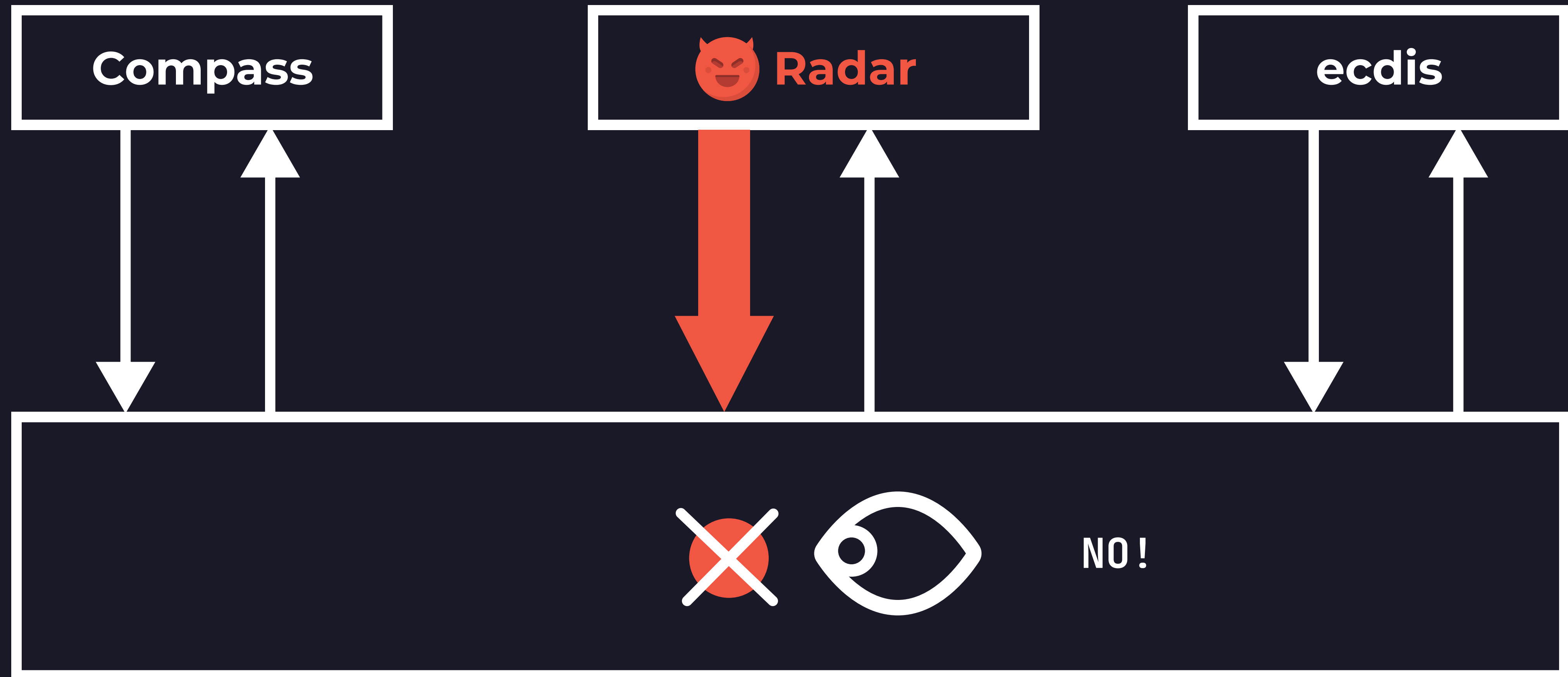












## Before

Internal network  
communication  
is unrestricted, unfiltered  
and omnidirectional

## After

Internal network  
communication  
is restricted, filtered,  
information flow  
is directable



## Before

Internal network  
communication  
is unrestricted, unfiltered  
and omnidirectional

## After

Internal network  
communication  
is restricted, filtered,  
information flow  
is directable  
**and modular**

**Does it work?**

**Testing the  
software correctness  
is trivial... what about performance?**

# Linux Network Stack Baseline

Standard datagram size of

**1460 B**

Bitrate of

**1000 Mbit/s**

# Testing in Linux Network Namespaces

*mean over 500 runs per role*

Role	Bitrate [Mbit/s]	Datagram Size [B]
<b>SENDER</b>	<b>995</b>	<b>1460 ( Standard UDP )</b>
<b>RECEIVER</b>	<b>995</b>	<b>1460 ( Standard UDP )</b>
<b>SENDER</b>	<b>4793</b>	<b>8972 ( Jumbo Frames )</b>
<b>RECEIVER</b>	<b>4793</b>	<b>8972 ( Jumbo Frames )</b>

# Recap

Analyzed OT Systems' vulnerabilities

Checked the solution's constraints

Visualized the solution's implementation

Tested the solution's validity and performance

**Does it work?**

**Does it work?**

**Yes!**



# Questions?

