

# Intrusion Detection and Prevention

**Segurança em Redes de Comunicações**  
**Mestrado em Cibersegurança**  
**Mestrado em Engenharia de Computadores e**  
**Telemática**  
**DETI-UA**

# Intrusion Detection and Prevention

- Intrusion Detection Systems (IDS)

- ♦ Monitoring and identifying unauthorized system access or manipulation.
- ♦ Analyzes information from multiple sources (computers, servers, services, and network traffic).
- ♦ Identifies:
  - Intrusions, attacker outside of the organization;
  - Misuse, wrong behavior from a licit user/service.
- ♦ Does not block/prevent intrusion.
- ♦ Signals an alarm for:
  - Human analysis and intervention;
  - Automatic threat responses by firewalls or centralized management systems.

- Intrusion Prevention Systems (IPS)

- ♦ At network level blocks traffic;
- ♦ At host level kills processes, quarantines a file, blocks device access, etc...



# Host-Based vs. Network-Based

- To protect specific servers or user devices the IDS/IPS is deployed at the host level.
  - Monitors traffic, processes, files' access, devices' access and data flows, memory allocations, physical device characteristics (temperature, power consumption, movement, etc...).
- To protect an organization (all devices and services) the IDS/IPS is deployed at the network level.
  - Monitors traffic at the packet and flow levels. May monitor network at the physical level (radio, electric and optical signals).
  - Deployed at multiple network points:
    - ➔ Internet and WAN accesses;
    - ➔ Inter-zone communication links;
    - ➔ Wireless.

# Signature vs. Anomaly Based

- Intrusions are detected based on two different approaches:
  - Signature based:
    - ➔ Monitored data compared to preconfigured and predetermined attack patterns known as signatures;
    - ➔ Attacks have distinct known signatures;
    - ➔ Signatures must be constantly updated to mitigate emerging threats.
    - ➔ Signatures may contain:
      - Individual packet header values or binary data patterns,
      - Sequence of packets with specific characteristics within the same flow, or
      - Set of data flows (data stream) with specific characteristics (of flows or transmitted packets/data).
  - Anomaly based:
    - ➔ Establishes a behavior baseline (profile) and detected deviation from that profile;
    - ➔ May rely only of high-level systems or network statistics, or include multiple data sources;
    - ➔ May be based on predefined rules or on AI models.

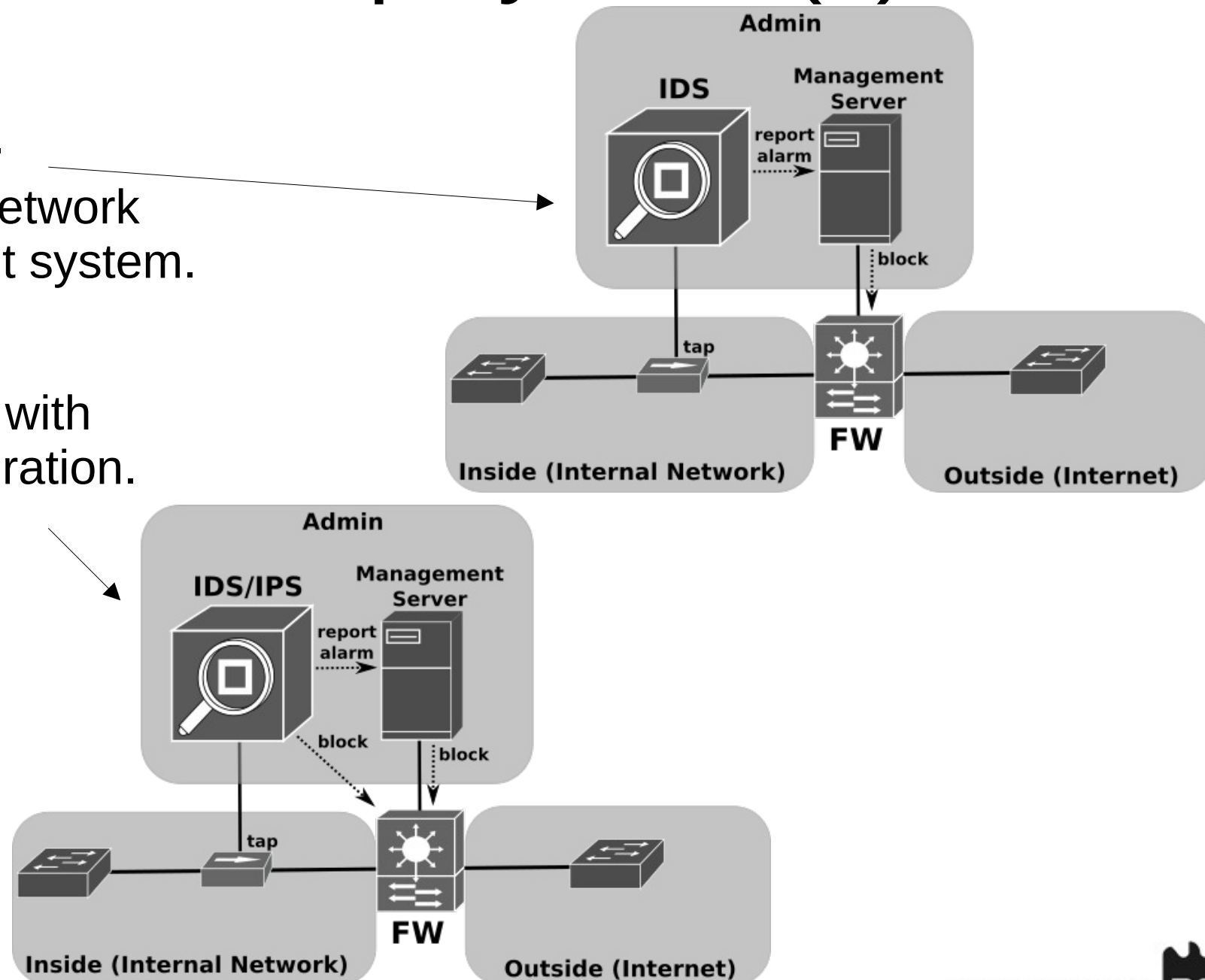
# Network Deployment (1)

- IDS

- Network tap.
- Reports to network management system.

- IPS

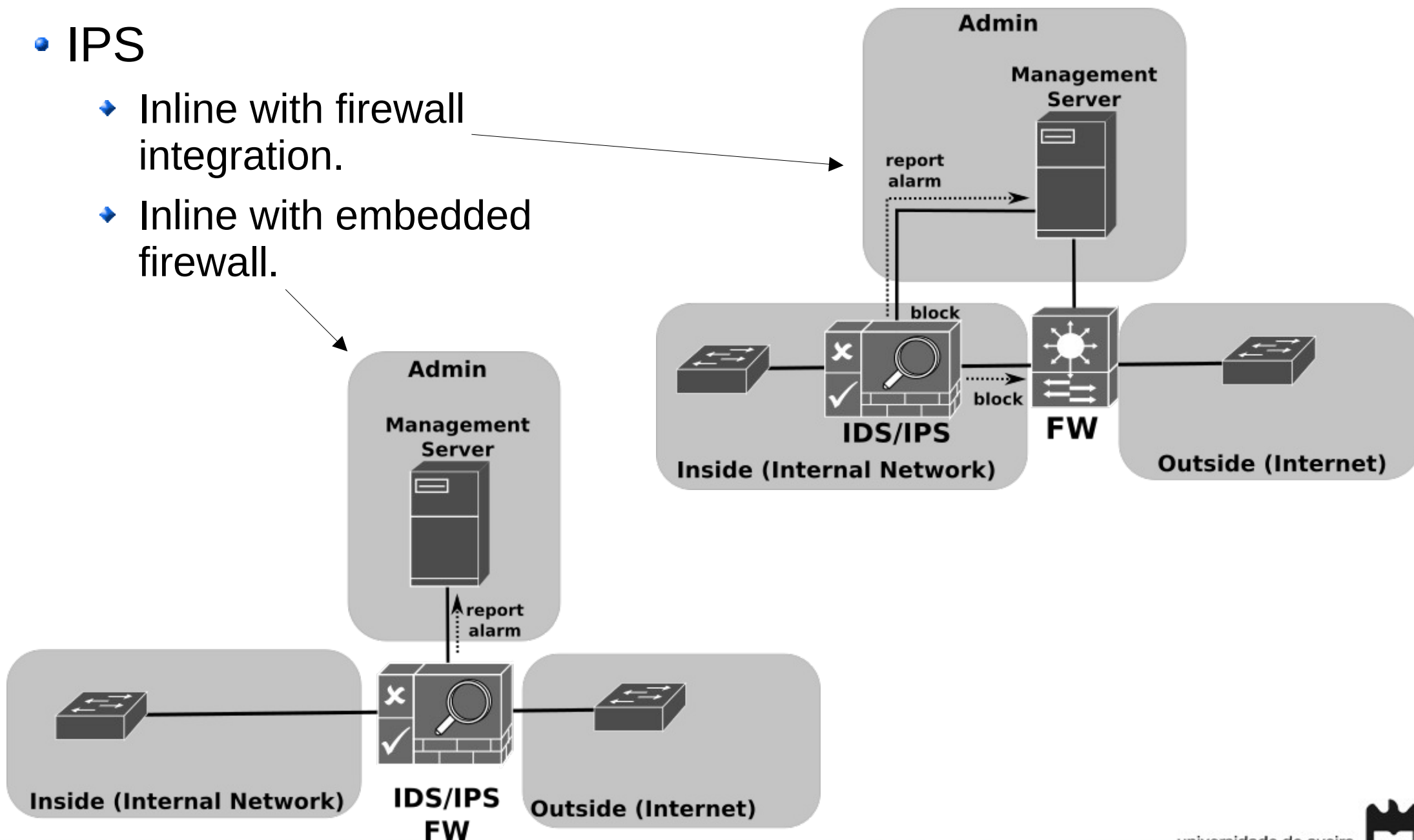
- Network tap with firewall integration.



# Network Deployment (2)

- IPS

- Inline with firewall integration.
- Inline with embedded firewall.





# IDS/IPS Actions

- Suricata

- ♦ alert - generate an alert.
- ♦ pass - stop further inspection of the packet.
- ♦ drop - drop packet and generate alert.
- ♦ reject - send RST/ICMP unreachable error to the sender of the matching packet.
- ♦ rejectsrc - same as just reject.
- ♦ rejectdst - send RST/ICMP error packet to receiver of the matching packet.
- ♦ rejectboth - send RST/ICMP error packets to both sides of the conversation.

- Snort

- ♦ alert - generate an alert using the selected alert method, and then log the packet.
- ♦ log - log the packet.
- ♦ pass - ignore the packet.
- ♦ drop - block and log the packet.
- ♦ reject - block the packet, log it, and then send a TCP reset if the protocol is TCP or an ICMP port unreachable message if the protocol is UDP.
- ♦ sdrop - block the packet but do not log it.

