



Using IDS/IPS to Identify or Prevent Industrial Network Attacks



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Objectives

- Explain the difference between an Intrusion Detection System (IDS) and an Intrusion Prevention System (IPS).
- Discuss the usage cases that would make the use of an IDS more appropriate than the use of an IPS.
- Describe how host and network-based IDS/IPS differ in functionality.
- Describe how signature based and anomaly-based IDS/IPS differ in functionality.
- Describe the difference between a false negative and a false positive.
- Demonstrate how an IDS/IPS can be used to protect industrial devices such as PLCs or OPC servers.

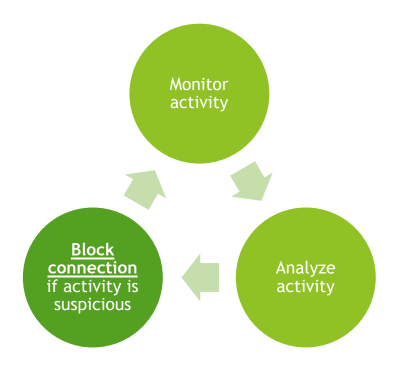
Intrusion Detection System (IDS) Basics

► The purpose of an IDS is to identify potentially harmful network or system activity.



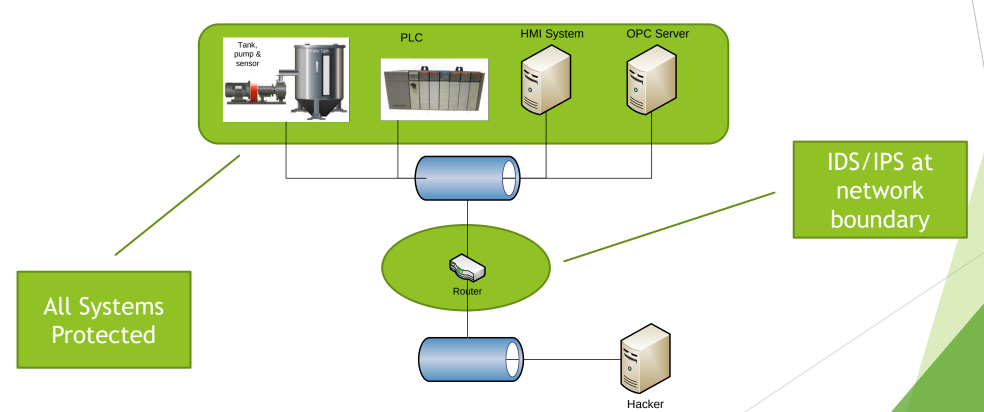
Intrusion Prevention System (IPS) Basics

► The purpose of an IPS is to prevent potentially harmful network or system activity.



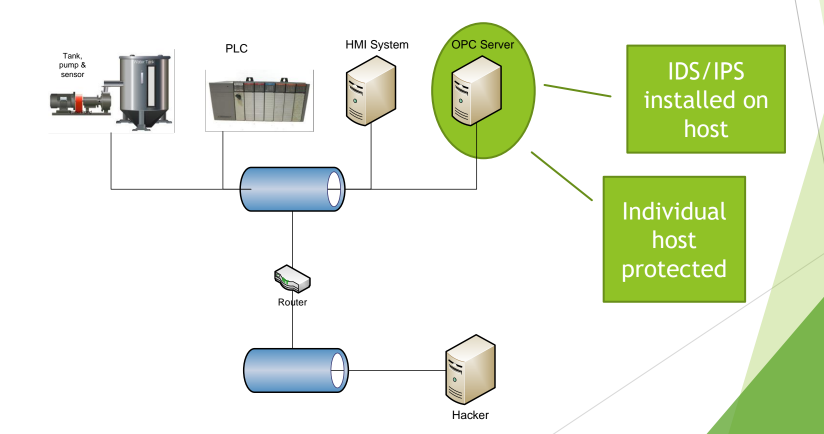
Network Based IDS/IPS

Network based IDS/IPS systems are installed at the boundary between networks and provide protection to multiple systems simultaneously



Host Based IDS/IPS

► Host based IDS/IPS systems are installed on, and protect, individual hosts



Host based vs Network Based IDS/IPS

| Network based | Host based |
|-------------------------------------|---|
| Installed and configured once | Installed and configured at each host |
| Protects multiple systems | Protects a single system |
| Can monitor only network traffic | Can monitor both system activity and network traffic |
| Can provide only generic protection | Can be highly customized for the system being protected |

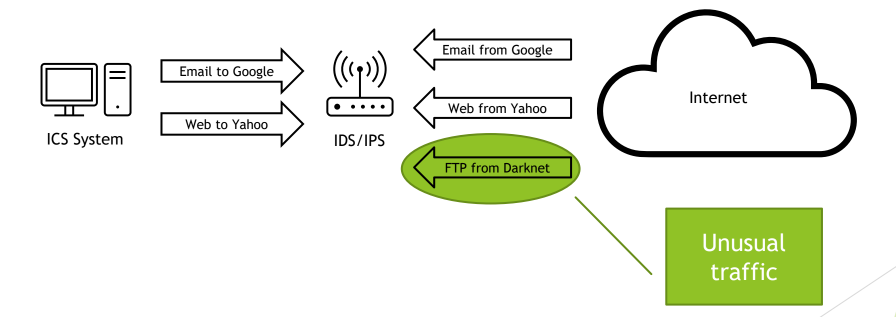
Signature Based IDS/IPS

Signature based IDS/IPS systems identify suspicious activity based on predetermined patterns



Anomaly Based IDS/IPS

Anomaly-based IDS/IPS systems identify suspicious activity based on it being different from normal activity

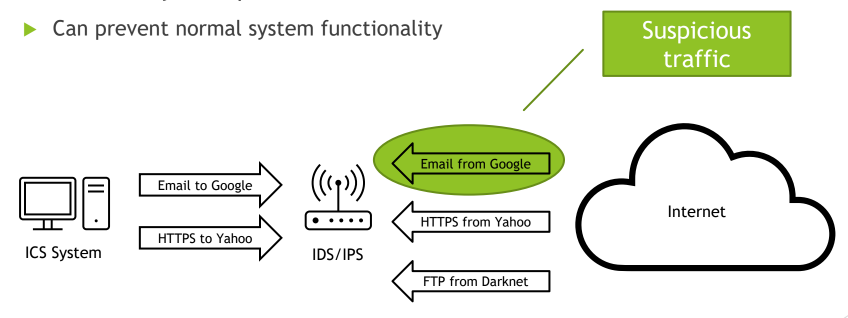


Signature Based vs Anomaly Based IDS/IPS

| Signature based IDS/IPS | Anomaly-based IDS/IPS |
|---|---|
| Effective as soon as signatures are installed | Effective only after normal traffic baseline has been established |
| Requires the regular downloading and updating of signatures | Does not need require updates |
| Effective against known attacks | Effective against unknown attacks |

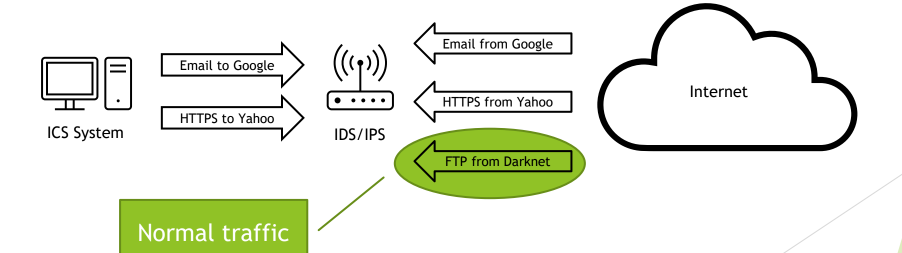
False Positives

A false positive is said to have occurred when the system determines that normal activity is suspicious



False Negatives

- A false negative is said to have occurred when the system determines that suspicious activity is normal
 - Can allow an attack to go undetected



For More Information

- ► For further information go to https://www.nl.northweststate.edu/camo or contact:
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