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**MARCH 8-10, 2022**

**PREPARING FOR  
TOMORROW**

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# **A Zero Trust Paradigm for Cyber Security in New Reactors**

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## Outline

- Why Zero Trust?
- What is Zero Trust, really?
- How do we plan to apply Zero Trust concepts to the nuclear industry?



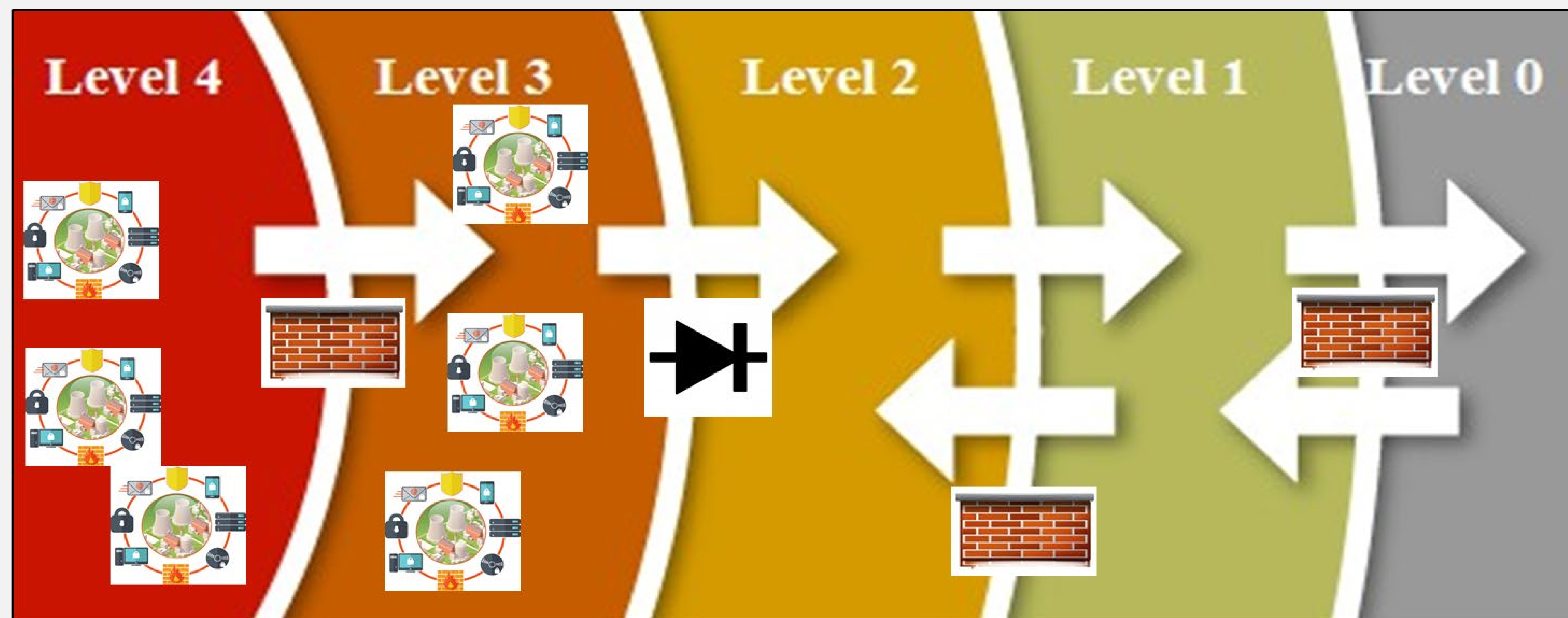
# Cyber security defensive architecture - current

Security / Safety Systems

Site Network

Corporate Network

Internet







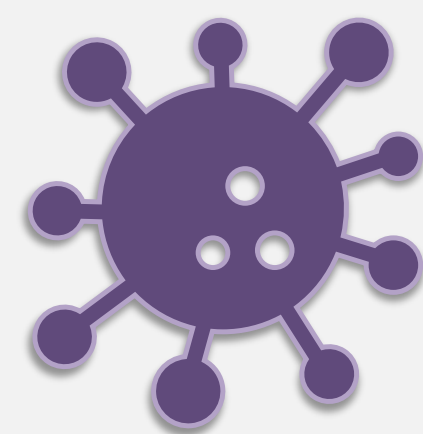
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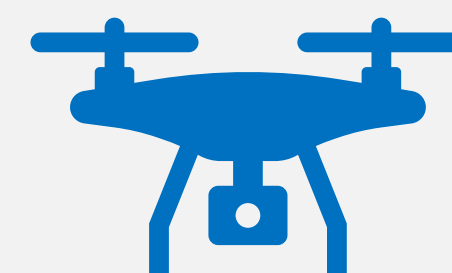
# Continuous Threats, New Technologies, Shifting Paradigms



Malware



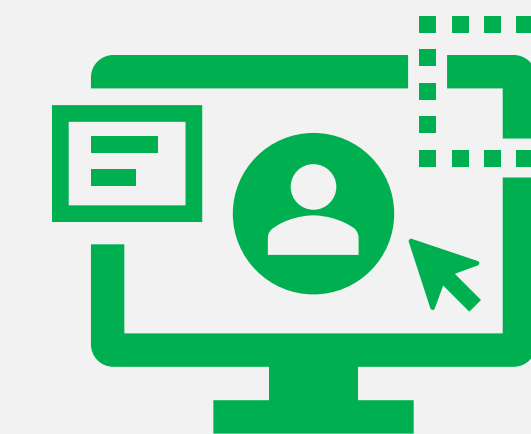
Artificial  
intelligence



Drones



IoT  
Wireless



Remote  
operations and  
monitoring



Physical  
security



Regulatory  
compliance

***Need a new way of thinking about security***

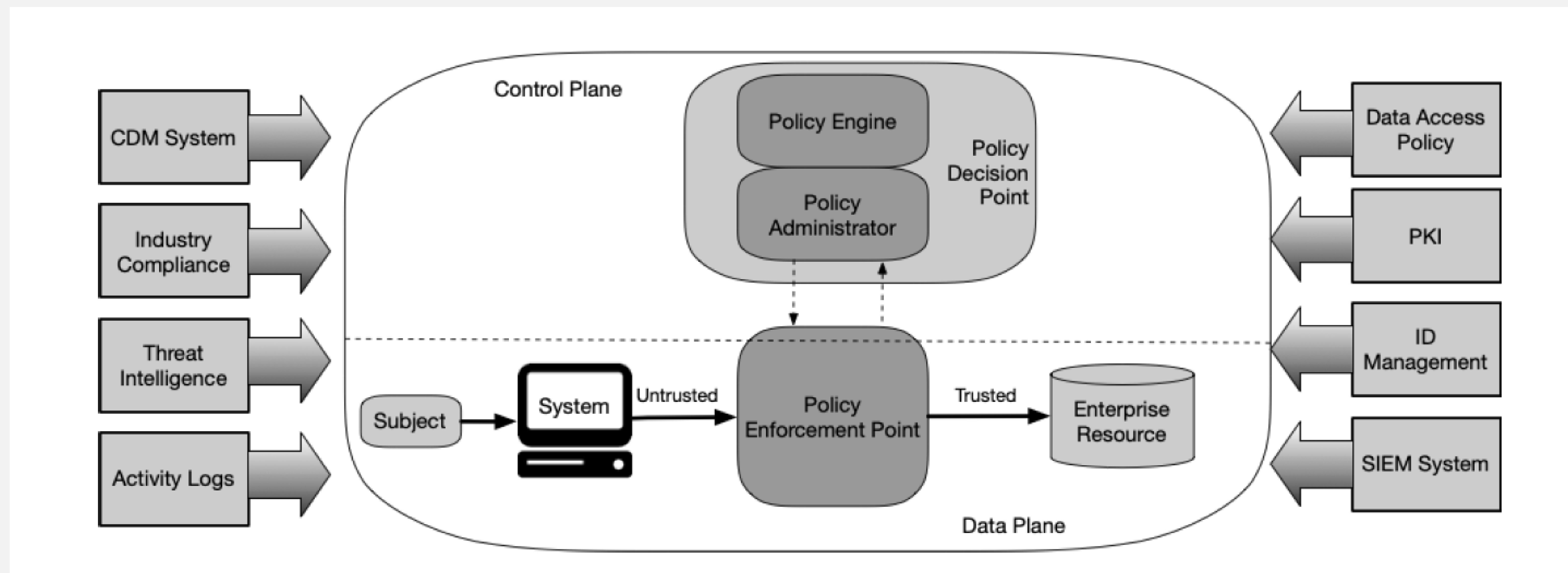


## What is Zero Trust?

- Here's what it is not – not a product or solution, not one-size-fits-all
- It is a strategy – with set of guiding principles/assertions/tenets
  - Assume network is always hostile
  - Trust is explicit
  - Least privilege access (e.g., risk-based adaptive policies)
  - Every device, user, data flow should be authenticated and authorized



# Core Components of a Zero Trust Architecture



From NIST SP 800-207 "Zero Trust Architecture"



# Zero Trust Applied to the Nuclear Industry

- Can a Zero Trust paradigm be applied as one way to protect new and advanced reactors?
  - Replace current defensive architecture
  - Satisfy safety requirements
  - Applicability of Zero Trust assertions and concepts in Industrial Control Systems
- How to provide guidance for licensees considering applying a Zero Trust architecture?

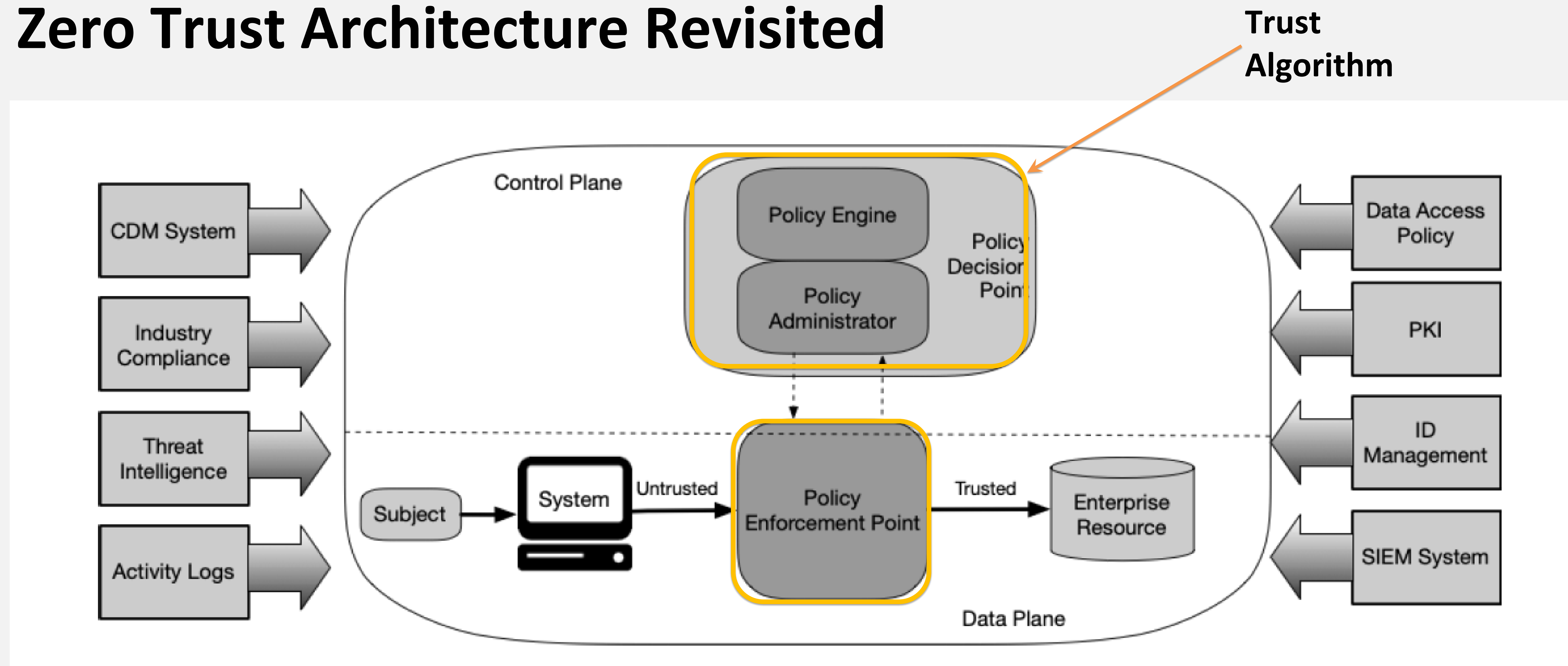


## Our Approach

- Survey the Zero Trust landscape
- Develop Zero Trust Framework suitable for nuclear security
  - Scope and define Zero Trust principle(s) suitable for use in nuclear industry
  - Identify the technical challenges
    - Examine the interface between cyber security and safety for a Zero Trust architecture
  - Develop Implementation strategies
- Develop guidance on adoption of Zero Trust strategies for new and advanced reactors
- Develop performance criteria for the trust algorithm/policy engine



# Zero Trust Architecture Revisited



From NIST SP 800-207 "Zero Trust Architecture"



## **Expected Results and Benefits**

- Provide the basis for future regulatory guidance documents
  - Zero Trust architectures may provide alternatives to current defensive architectures when applied to new reactors
- Educate applicants, licensees, vendors, and inspectors regarding not only the Zero Trust paradigm, but the potential usefulness of various (Zero Trust) implementation strategies





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# Thank you!

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