

Made possible through support from the National Science Foundation (NSF) award number <u>1800929</u>

ICS Security

Zoning

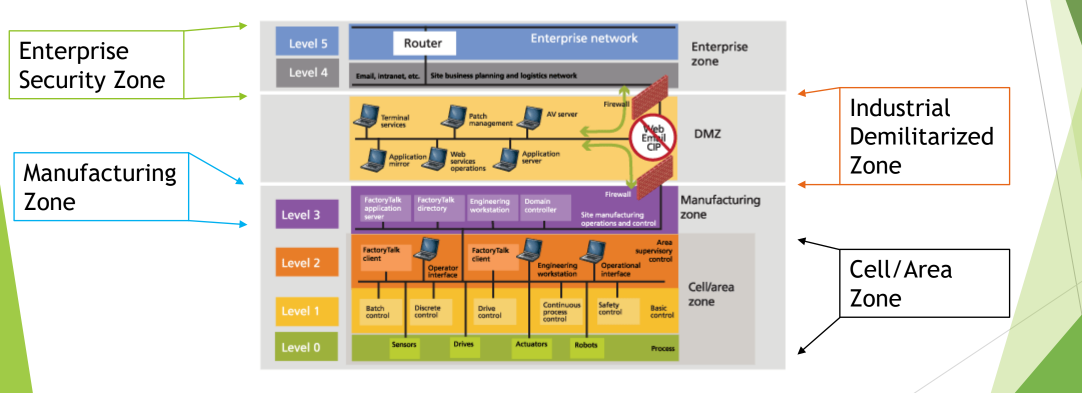


Objectives

- Discuss the concept of network zoning using the Purdue Model.
- Learn how to create network zones using segmentation.
- Demonstrate how hackers can take advantage of improperly segmented networks and intercept secure communications.
- Demonstrate how network segmentation restricts a hacker's ability to intercept secure communications.

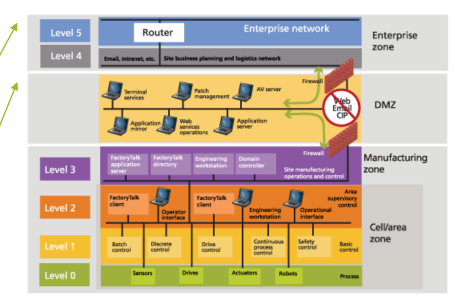
- Purdue Enterprise Reference Architecture (PERA)
 - Part of ICS99 Industrial Automation and Control Systems Security
- Separates systems into four zones and six levels





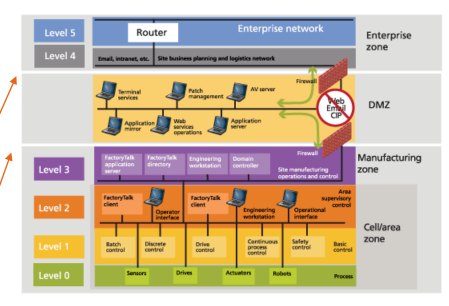
- Enterprise Security Zone
 - Levels 4 and 5
 - Contains traditional IT services (Email, Enterprise Resource Planning (ERP), File Sharing, etc)

Enterprise Security Zone



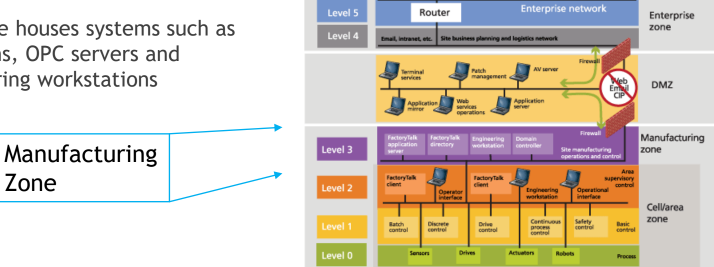
- Industrial Demilitarized Zone
 - Sits between levels 3 and 4
 - This zone provides common services needed by both traditional IT and industrial systems (databases, web servers, etc)
 - This zone contains security devices such as firewalls

Industrial Demilitarized Zone



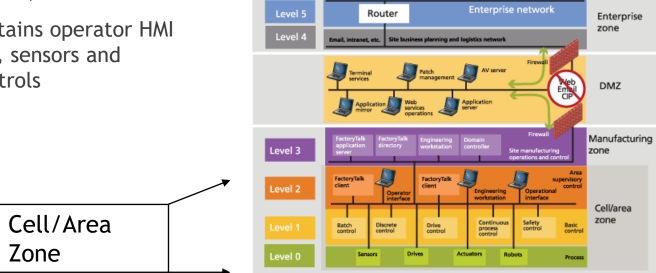
- Manufacturing Zone
 - Contains level 3
 - This zone houses systems such as historians, OPC servers and engineering workstations

Zone



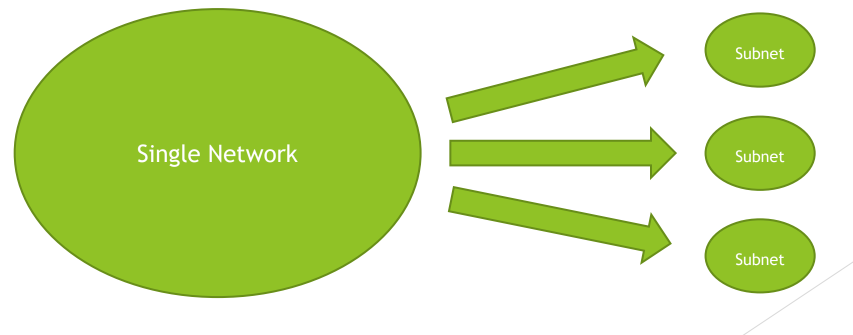
Cell/area Zone

- Contains levels 0, 1 and 2
- This zone contains operator HMI devices, PLCs, sensors and electrical controls



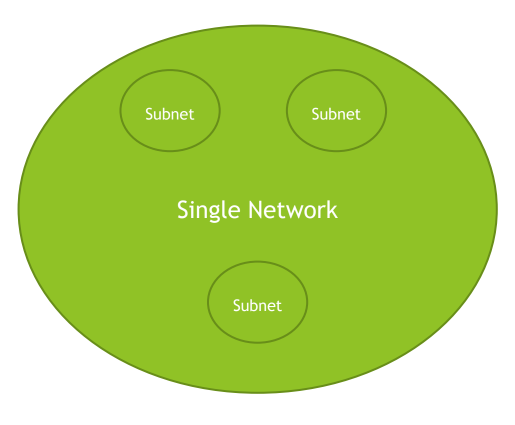
Network Segmentation

- Network segmentation occurs when a computer network is split into multiple subnets or segments
- Network segmentation can be done by physically separating a large network into smaller subnetworks



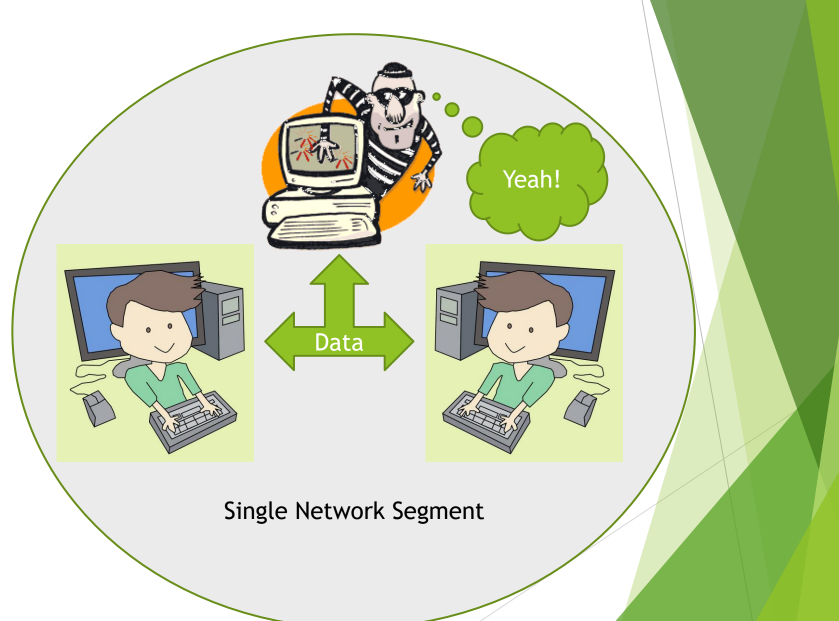
Network Segmentation

Network segmentation can be done by logically separating a large network into smaller subnetworks using virtual LANs (VLANs)



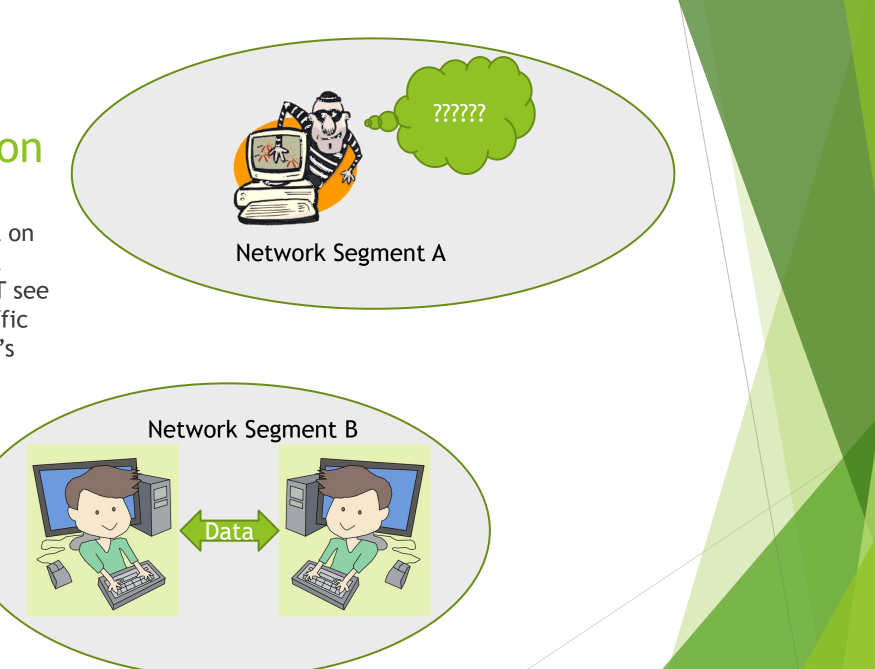
Network Segmentation

 Devices that exist on the same network segment CAN see one another's traffic potentially allowing a hacker to access sensitive data



Network Segmentation

 Devices that exist on different network segments CANNOT see one another's traffic blocking a hacker's ability to access sensitive data



For More Information

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