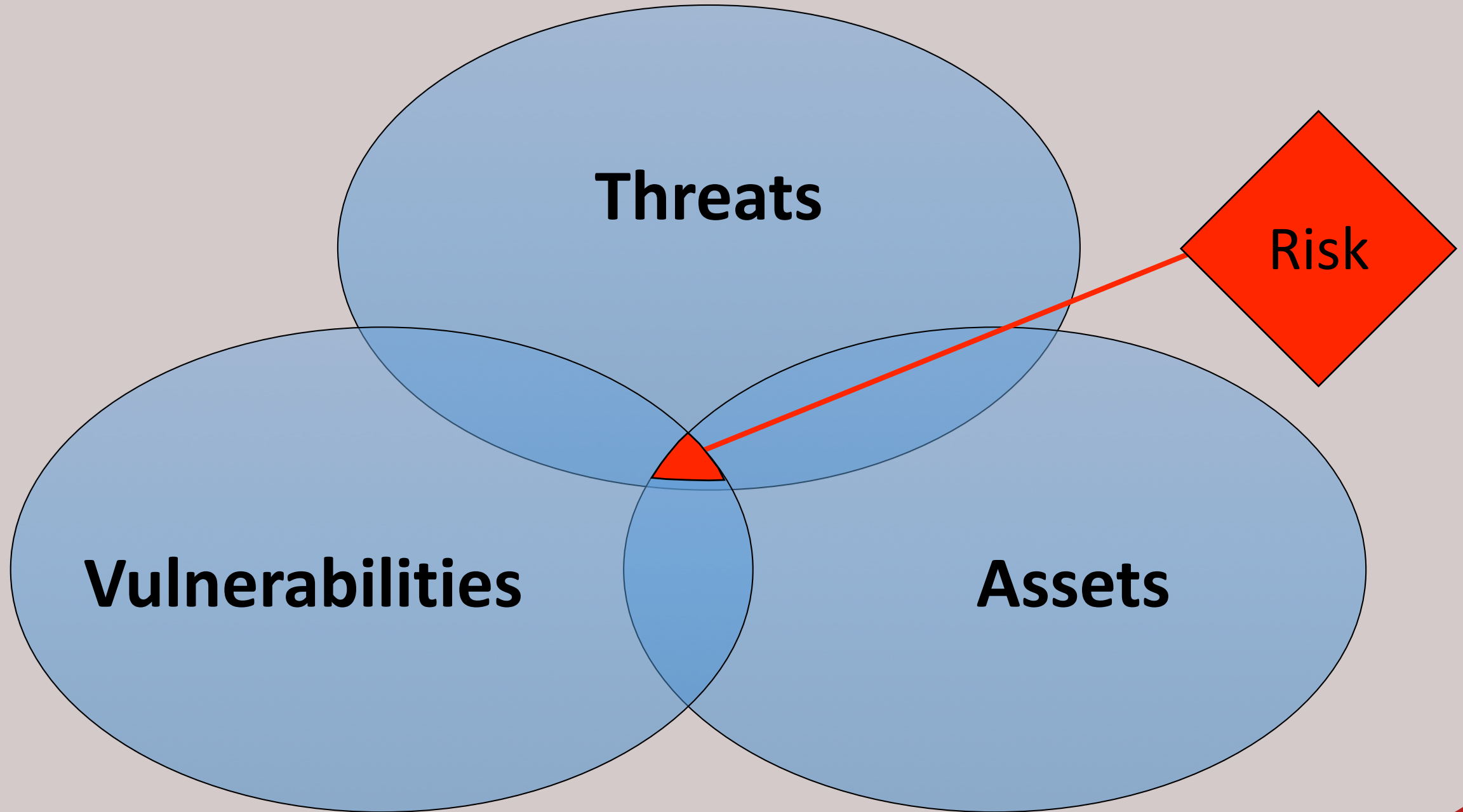




# Risk Considerations

THREAT MANAGEMENT

# WHERE RISK EXISTS...



# ASSETS

Any item that has a value to the organization

Examples:

- Information or Data
- Network Equipment
- Servers/Computers
- Software
- Personnel
- Processes



# VULNERABILITY

Any weakness in the system design, implementation, software code, or lack of preventative mechanisms

## Examples:

- Software bugs
- Misconfigured software
- Misconfigured network devices
- Improper physical security



# VULNERABILITIES

- Cybersecurity professionals control vulnerabilities
- Vulnerabilities are internal factors



# THREAT

Any condition that can cause harm, loss, damage, or compromise of an asset

Examples:

- Natural Disasters
- Cyber Attacks
- Breach of integrity of data
- Disclosure of confidential data
- Malware



# THREATS

- Cybersecurity professionals cannot control threats, but they can be mitigated
- Threats are external factors



# RISK

- Probability (or likelihood) of the realization of a threat
- Vulnerability without a threat equates to no risk...

$$\text{RISK} = \text{Vulnerability} \times \text{Threat}$$

