**Supplemental Videos and Reading for Chapter 11**

**Video Links:**

[What is an Attack Surface?](https://www.youtube.com/watch?v=3KcPLJzB1Xc)

[What is a Security Incident Response Team?](https://www.youtube.com/watch?v=uCcTI365Dfk)

[How to Identify Assets, Threats, and Vulnerabilities](https://www.youtube.com/watch?v=iV-FjzwIY34)

[What is an Information Security Policy?](https://www.youtube.com/watch?v=3zRSL91E_1U)

[Defense in Depth Model](https://www.youtube.com/watch?v=69keWZmGnF8)

[What is Defense in Depth?](https://www.youtube.com/watch?v=mbr2JkK8-HM)

[What is Perimeter Security?](https://www.youtube.com/watch?v=a7TjOaoEc3M)

[What is an Advanced Persistent Threat (APT)?](https://www.youtube.com/watch?v=sGthMsDlqew)

[Symmetric and Asymmetric Encryption Simply Explained](https://www.youtube.com/watch?v=dJs-lwlwqiE)

**Supplemental Readings:**

[What is an Attack Surface?](https://www.ibm.com/topics/attack-surface)

[NIST Incident Response Plan: Process, Lifecycle and Templates](https://www.cynet.com/incident-response/nist-incident-response/)

[What is the CIA Triad? A Principled Framework for Defining Infosec Policies](https://www.csoonline.com/article/568917/the-cia-triad-definition-components-and-examples.html)

[What is Threat Analysis?](https://www.vmware.com/topics/glossary/content/threat-analysis.html)

[How to Perform a Network Security Risk Analysis in Six Steps](https://www.algosec.com/blog/network-security-risk-assessment/)

[Security Policies, Standards, and Procedures: What are the Differences?](https://informationshield.com/2023/10/27/security-policies-standard-and-procedures-whats-the-difference/)

[What is Defense in Depth? Strategy for Cybersecurity](https://www.wallarm.com/what/defense-in-depth-concept)

[Perimeter Security](https://www.acalvio.com/resources/glossary/perimeter-security/)

[What is an Advanced Persistent Threat?](https://www.imperva.com/learn/application-security/apt-advanced-persistent-threat/)

[What is Lateral Movement and How to Detect and Prevent it?](https://www.exabeam.com/explainers/what-are-ttps/what-is-lateral-movement-and-how-to-detect-and-prevent-it/)

[How to Secure an Internal Network](https://www.vaadata.com/blog/how-to-secure-an-internal-network/)

[Symmetric vs Asymmetric Encryption: What is the Difference?](https://www.trentonsystems.com/en-us/resource-hub/blog/symmetric-vs-asymmetric-encryption)