# **Reflection**

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The adoption of a secure coding standard, such as the one written in project two and not leaving security to the end is very important. “Don’t Leave Security to the End”. Developing a security policy help a company to evaluation and assess levels of risk and cost. The benefit of mitigation and cost of risk helps protect the company and its bottom line. Zero trust or security by default or (DiD) provides important defense against attacks on each layer of security. The policy must be implemented, and recommendations of security policies need to be continually updated and refined.