



Enterprise Cybersecurity Architecture attempts to bring order to chaos, control the things it can, while minimizing impact from risks, threats, vulnerabilities, and exposures.

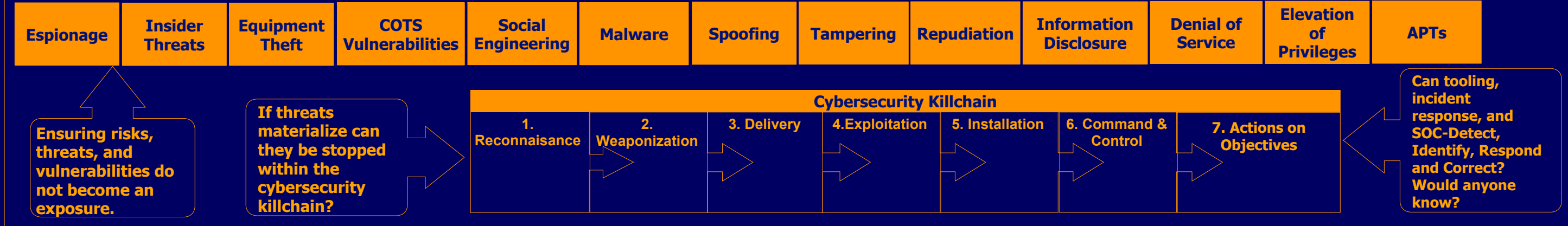


Enterprise Cybersecurity Architecture requires people, process, and technology to guard against risks, threats, vulnerabilities, and exposures.



People are generally the weakest link within an Enterprise Cybersecurity Architecture.

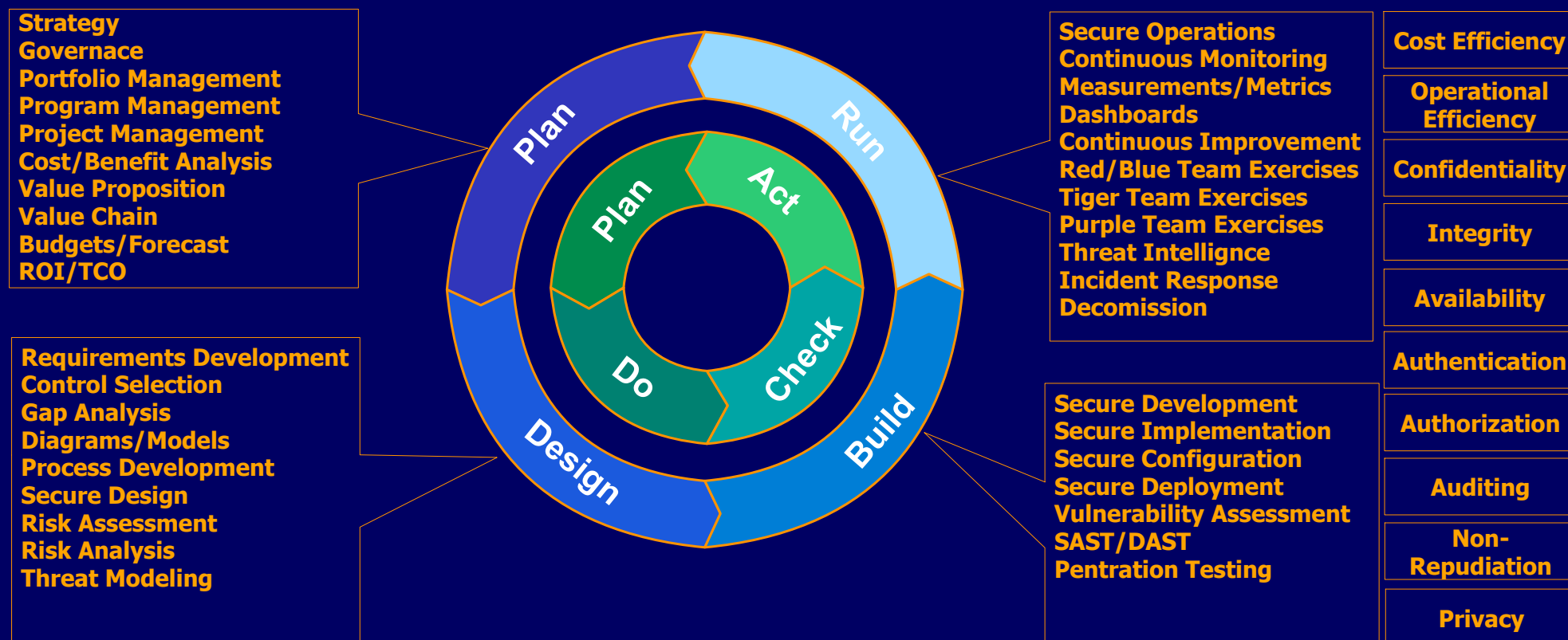
What is Enterprise Cybersecurity Architecture trying to guard against (not an exhaustive list)?



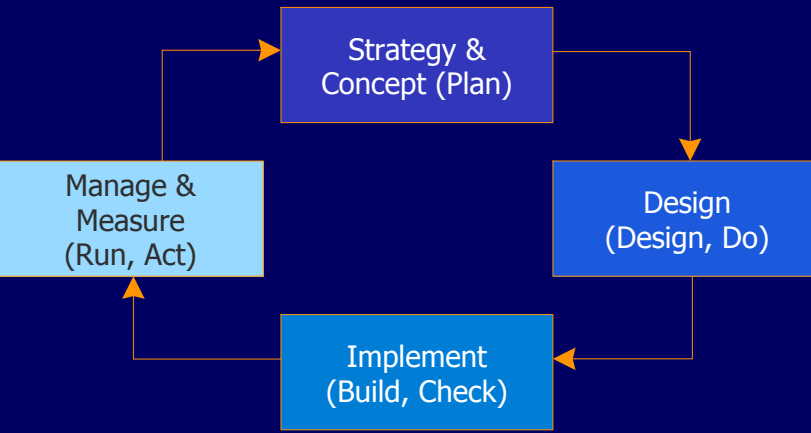
Where do Enterprise Cybersecurity Architecture Expectations Lead (not an exhaustive list)?



The Expectations of the Enterprise Cybersecurity Architecture Lifecycle



SABSA Lifecycle



Do you know where you are (current state)?  
 Do you know where you want to be (target state)?  
 Do you know how you're going to get there (transition state[s])?  
 Do you fully understand what you're trying to protect?  
 Do you have leadership support, the budget and the people to get there?