## Some basics of controls and safeguards

Strong	Robust and non-brittle
Effective	Functional, Control > Hazard, sufficiently addresses critical risks
Error Tolerant	Easy to be safe, hard to be unsafe. Not operator dependent and functional even with the presence of human error
Verified	"I know because I looked, I know because I checked" Controls in place and verified effective
Periodically Tested	Defense testing, control assessments to examine for effectiveness – degrading, missing, non-tolerant controls

