

Acceptance Register

The **Acceptance Register** lists the Sources/Threats, Vulnerabilities, and Impacts that don't have defined controls.

Risk acceptance

Risk acceptance is not really a mitigation strategy because accepting a risk does not reduce its effectiveness. However, risk acceptance is a legitimate option in risk management. There are various reasons why companies may choose risk acceptance in certain situations. The most common reason is that the cost of other risk management options, such as avoidance or limitation, may outweigh the cost of the risk itself.

ID	Control Type	Application
1	Source	Sources
2	Source	Lightning Striking Signaling Infrastructure
3	Vulnerability	Flooding of Intelligent Event Monitoring Infrastructure / Late Train Running
4	Vulnerability	Flooding of Intelligent Event Monitoring Infrastructure / Degradation of Intelligent Monitoring System Physical Assets
5	Vulnerability	Flooding of Intelligent Event Monitoring Infrastructure / Line Closure
6	Vulnerability	Flooding of Intelligent Event Monitoring Infrastructure / Intelligent Event Monitoring Network Shut Down
7	Vulnerability	Flooding of Intelligent Event Monitoring Infrastructure / Minor Train Work Accident
8	Vulnerability	Lightning Striking Signaling Infrastructure / Late Train Running
9	Vulnerability	Lightning Striking Signaling Infrastructure / Degradation of Intelligent Monitoring System Physical Assets
10	Vulnerability	Lightning Striking Signaling Infrastructure / Line Closure
11	Vulnerability	Lightning Striking Signaling Infrastructure / Intelligent Event Monitoring Network Shut Down
12	Impact	Financial Loss / Degradation of Intelligent Monitoring System Physical Assets
13	Impact	Loss of Wider Monitoring System Program Efficiency / Degradation of Intelligent Monitoring System Physical Assets
14	Impact	Loss of Train Service / Degradation of Intelligent Monitoring System Physical Assets