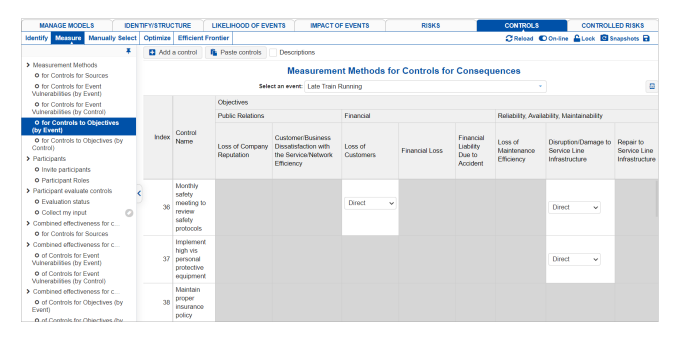
Measurement Methods for Controls for Event Consequences (by Event)

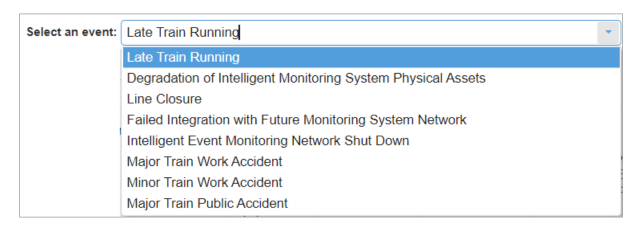
On this page, you can define the measurement method to use when evaluating the Controls for Event Consequences (by Event).

This is found on CONTROLS > Measure > Measurement Methods > f or Controls for Event Consequences (by Event).



From the grid above, you can assign the measurement method to use when evaluating the potential controls to mitigate the consequences of the selected event "Late Train Running" to the Objectives.

You can select another event using the "Select an event:" dropdown at the top of the grid:



The Controls for Event Consequences are listed as rows under the "Control Name" column, and the succeeding column headings to the right are the Hierarchy of Objectives. The intersecting cell of the controls (row) and the covering objectives (column) is where you can define the measurement method.

You can only assign measurement methods for controls that are previously identified for the selected Event. The control identification is done from the <u>Controls > Identify> Controls for Event Consequences page</u>. Those un-assigned controls to the selected Event are disabled or greyed out.

From below, the control "Monthly safety meeting to review safety protocols" is a potential control to reduce the

consequence of the selected event "Late Train Running" to the objective "Loss of Customers", thus the measurement method dropdown selection is available.



You can select from four possible methods:



All the measurement methods except Direct have a measuring default scale which is already defined by Riskion.