## **Measurement Methods for Controls for Threats**

On this page, you can define the measurement method to use when evaluating the Controls for Threats/Sources.

MANAGE MODELS IDEN		TIFY/STRUC	TURE	LIKELIHOOD OF EVENTS		IPACT OF EVENTS	RISKS		CONTROLS	CON	TROLLED RISKS
Identify Measure Manually Select		Optimize	Efficient Frontier						📿 Reload 🜑 On-line 🔓 Lock 🙆 Snapshots 🖬		
	Ŧ	🚹 Add	a control 🛛 👔 Paste d	controls De	escriptions						
Measurement Methods						asurement Me	4				
O for Controls for Sources					wea	asurement Me	ethods for Co	ntrois for Sou	irces		
<ul> <li>o for Controls for Event</li> <li>Vulnerabilities (by Event)</li> </ul>											6
<ul> <li>o for Controls for Event Vulnerabilities (by Control)</li> </ul>		Index			Human Factor	Inadequately Trained Staff	Disregarding or Not Following Proper Policies, Processes, or Procedures	Lack of Situational Awareness	Engineers Failure to Properly Install Envi Equipment		onmental Flooding of Intelligent Event Monitoring Infrastructure
o for Controls to Objectives Event)	(by		Control Name							Environmental	
o for Controls to Objectives Control)	(by										
Participants		01	Monthly Performance				Direct 🗸		Direct 🗸		
o Invite participants			Review								
<ul> <li>Participant Roles</li> </ul>	•	< 02	Schedule Proper					Direct 🗸			
<ul> <li>Participant evaluate controls</li> </ul>			Maintenance Upgrade Signals					Direct ~			
<ul> <li>Evaluation status</li> </ul>											
<ul> <li>Collect my input</li> </ul>	0	03									
<ul> <li>Combined effectiveness for c</li> </ul>	o										
<ul> <li>for Controls for Sources</li> </ul>		04	Mandatory Training for						Direct 🗸		
<ul> <li>Combined effectiveness for contract</li> </ul>	0		Engineers								
<ul> <li>of Controls for Event</li> <li>Vulnerabilities (by Event)</li> </ul>			Periodic Proficiency			Direct 🗸		Direct 🗸			
o of Controls for Event Vulnerabilities (by Control)		05	Training			Shoot V		Shoot V			
Combined effectiveness for combined effective	0		Identify Staff requiring			Direct v					

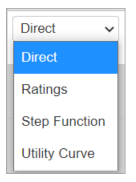
The Controls for Threats/Sources are listed as rows under the "Control Name" column, and the succeeding column headings to the right are the threats/sources. You can assign controls for covering and non-covering sources. The intersecting cell of the controls (row) and the sources (column) is where you can define the measurement method.

Note: You can only assign measurement methods for controls that are previously identified for the Sources. The control identification is done from the <u>Controls > Identify > Controls for Threats/Sources</u> page. Those un-assigned controls to a given Source have **disabled or greyed cells**.

From our example, the control "Monthly Performance Review" is a potential control for "Disregarding Not Following Proper Policies...", thus the measurement method selection is available:

Index	Control Name	Sources	Human Factor	Inadequately Trained Staff	Disregarding or Not Following Proper Policies, Processes, or Procedures		
01	Monthly Performance Review				Direct ~		

You can select from four possible methods:



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