## **Related Risks**

In some cases, a risk may have other risks that are related to it. In cases such as this, it is useful to keep track of these risks to make it easier to perform a risk analysis and to make changes to related risks. In the risk's **Related Risks** tab, you can view all of the risks attached to a risk, as well as add and delete risks. The **Related Risks** grid displays the following columns by default:

- Title: The name assigned to the risk.
- Permanent ID: The ID number assigned to the risk. This cannot be edited.
- ISO Reference: The ISO domain mapped to this risk.
- Enabled for Assessment: Whether or not the risk can be used in an assessment.
- Categories: The categories the risk belongs to.
- Description: A brief description of the risk.

| Risk: Viruses, No established controls for mobile computers |   |                |                           |                              |   |  |
|---|---|----------------|---------------------------|------------------------------|---|--|
| General   | Related Risks   |                |                           |                              |   |  |
| Exposure  | 1-3 of 3  |                |                           |                              |   |  |
| Related Risks   | Add Remove More Actions 🗸   |                | Filter by                 | Show all -                   | ✓ Refresh   |  |
|   | ☐ Title ▼ Permanent ID  | ISO Reference  | Enabled for<br>Assessment | Categories                   | Description   |  |
|   | Application software<br>failure, No logging at BR0454<br>application level  | Access Control | Yes                       | Application software failure | Security events are<br>logged at the<br>application level.  |  |
|   | DDoS attacks,<br>Disabled<br>Ingress/egress<br>filtering  | Access Control | Yes                       | DDoS attacks                 | Network routers do<br>ingress and egress<br>filtering.  |  |
|   | Lawsuits/ litigation,<br>Lack of procedures<br>to verify authencity of<br>counter party<br>providing electronic<br>instructions | Access Control | Yes                       | Lawsuits/ litigation         | Procedures exist to<br>verify the<br>authenticity of the<br>counter party<br>providing electronic<br>instructions or<br>transactions<br>through trusted<br>exchange of<br>passwords, tokens,<br>or cryptographic<br>keys. |  |

Image caption

## To add a related risk:

- 1. In the RiskVision application, go to **Content** > **Risks**.
- 2. Open the desired risk in the tree on the left.
- 3. Click the Related Risks tab, then click Add.
- 4. Check the boxes next to the desired risks in the tree in the Select Risks window and click the >> button to move them to the Risks window.

| Select Risks   |    |  |
|--|----|--|
| Select Risks   |    | Risks  |
| Risks  Risks & Threats  Risks & Threats  Risks by ISO Domain  Risks by ISO Domain  Risks by ISO Domain  Risks by ISO Domain  Risks Disab  Lawsuits/ litigation, L  Risks Disab  Risks Disab | >> | <ul> <li>Application software failure, No<br/>logging at application level</li> <li>DDoS attacks, Disabled<br/>Ingress/egress filtering</li> <li>Lawsuits/ litigation, Lack of<br/>procedures to verify authencity<br/>of counter party providing<br/>electronic instructions</li> </ul> |
| Network spoofing, Ex  Social engineering, L   |    |  |
|  |    | Apply Cancel   |

The Select Risks dialogue.

5. Click **Apply** to attach the selected risks.

## To remove a related risk:

- 1. In the RiskVision application, go to **Content** > **Risks**.
- 2. Open the desired risk in the tree on the left.
- 3. Click the **Related Risks** tab.
- 4. Check the boxes next to each risk you want to remove, then click **Remove**.