

QUICK GUIDE RISK WORKSHOP



MANAGE EVENTS IN THE RISK REGISTER

1. Select **Risk Register** view from the project level menu where you can **add and review events**, and **assign risk characteristics**.
2. To **add risk events** needed, click the **plus icon** and fill in the necessary data.

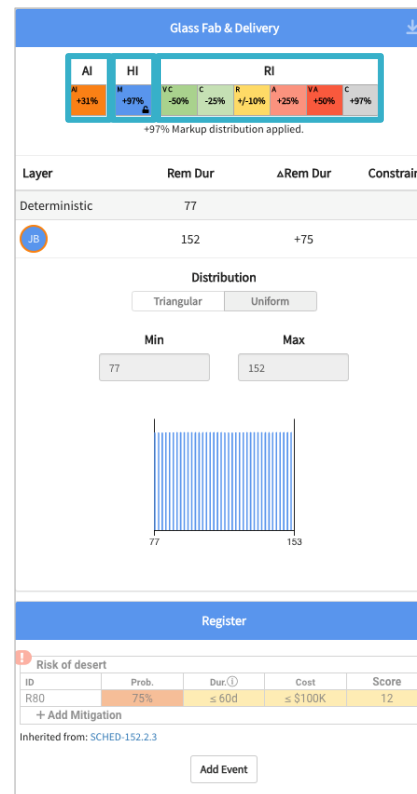
The screenshot shows the 'PROJECT REGISTER EVENTS' tab. A table lists various events with columns for Description, %, Dur, \$, and Score. An 'Add register event' dialog box is open, allowing users to enter a title, description, and assign risk characteristics.

3. Assign **risk characteristics** by going to a project event in the register.

The screenshot shows the 'PROJECT REGISTER EVENTS' tab with a table of events. The 'Risk characteristics' column is highlighted, showing a dropdown menu with options like 'Very High (95%)', 'Medium (50%)', and 'High (75%)'.

SCHEDULE RISK REVIEW

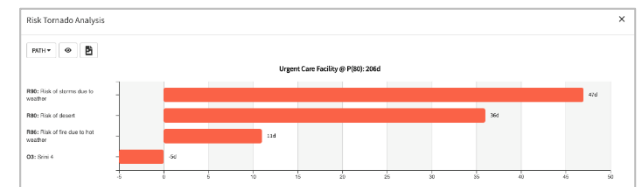
1. Once a markup cycle has been completed, it is ready for review. When selecting a line item for review, options appear in IRIS located on the right side of the panel. The reviewer has three options for providing markup feedback: **Inference Engine (AI)**, **Human Intelligence (HI)** and **Risk Intelligence (RI)**.
2. Select **Schedule Review** from the project level menu where you can view all consolidated feedback.



3. Run simulation by clicking the **Run simulation**

The screenshot shows the 'Run Simulation' dialog box. It allows users to select the number of simulations (500, 1,000, or 2,000) and the event proration (On or Off). A 'START' button is at the bottom right.

4. After running a simulation, the Tornado Analysis shows key drivers that are responsible for the largest impact to a risk model. Like Risk Histogram, selecting a **tornado icon** at the top level displays the **Tornado Graph** report on the total project.



NEED SOME MORE HELP?



Learn more in our Knowledge Library
learn.ineight.com



Take a course at InEight U
university.ineight.com