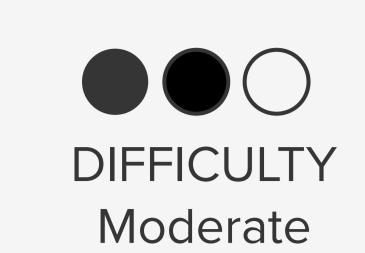
Building an assurance case

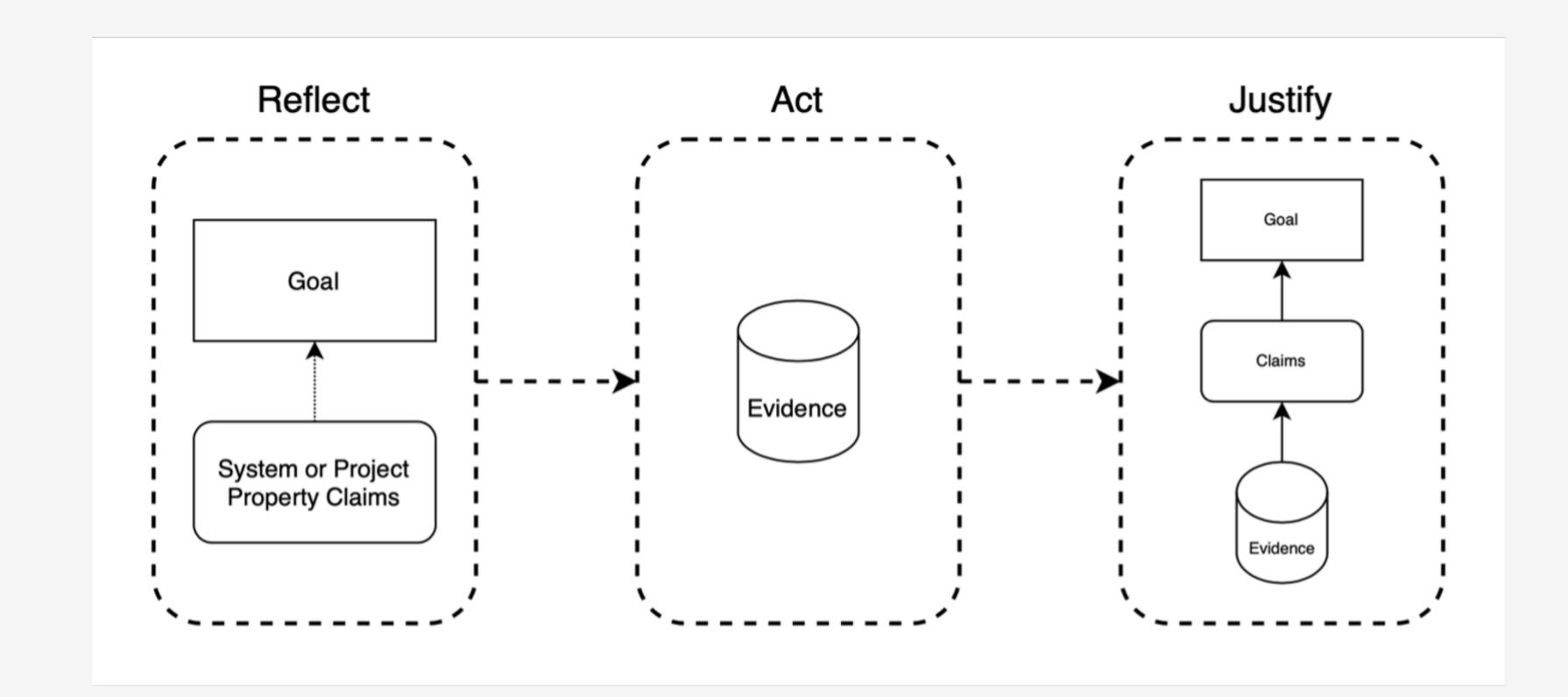




INSTRUCTIONS

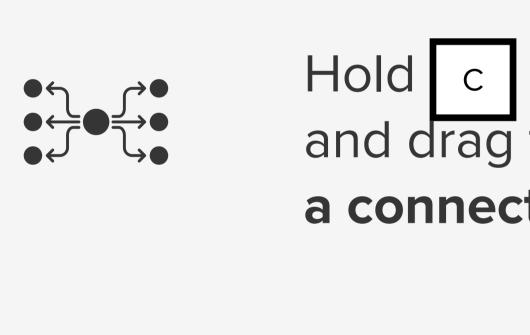
- Read these instructions carefully, including the tool tips
- Remind yourself of the main elements of an assurance case
- Build an assurance case using the shapes and connectors

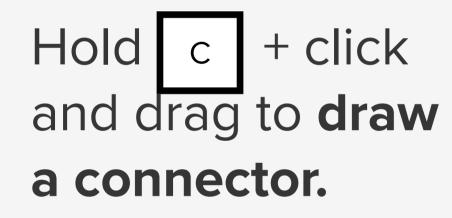
ASSURANCE CASE ELEMENTS

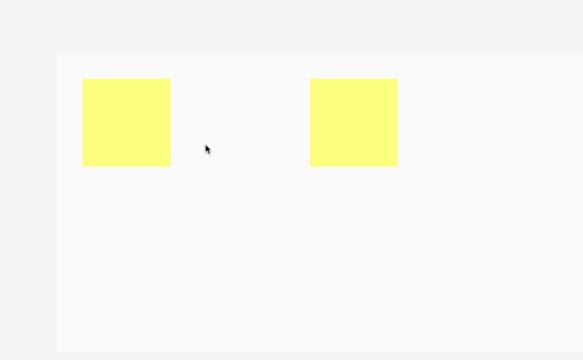


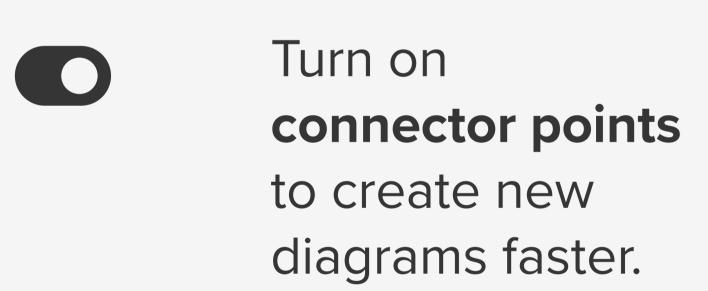
TOOL TIPS

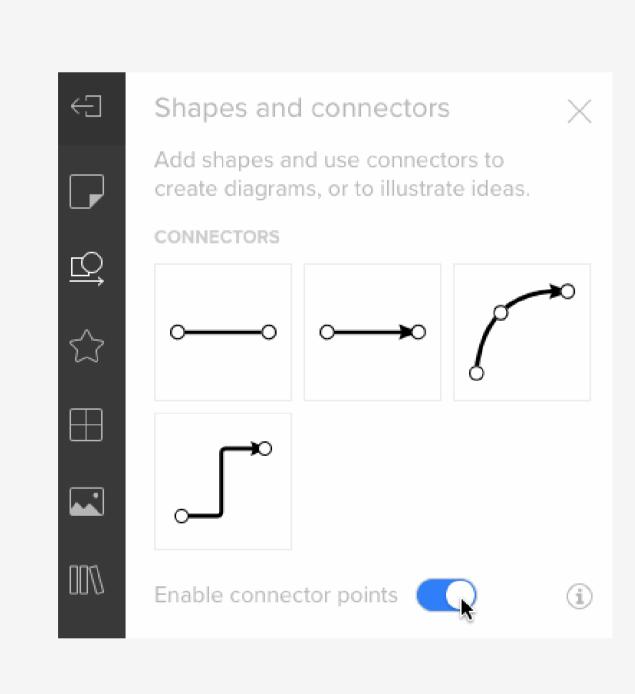
Create connections at the speed of thought:

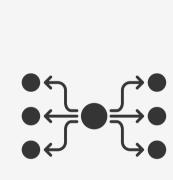








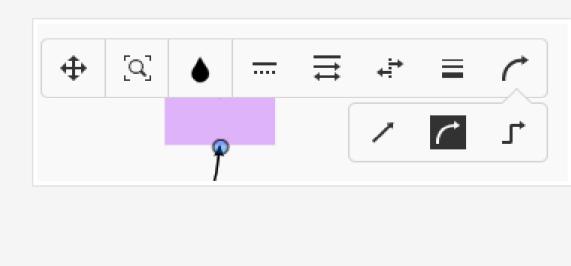




connector points to instantly add new connectors and shapes.

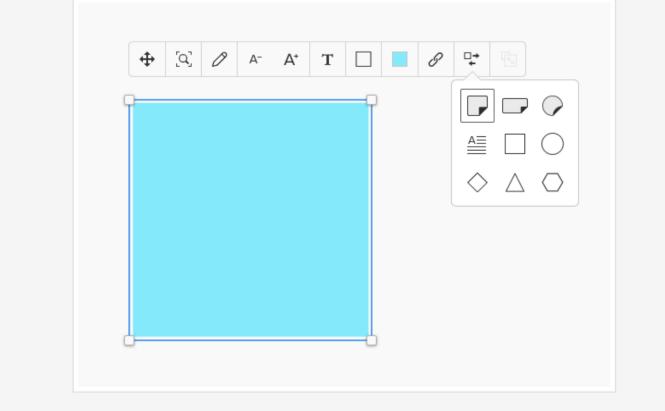


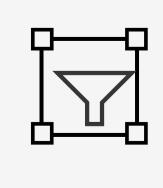
connector styles.





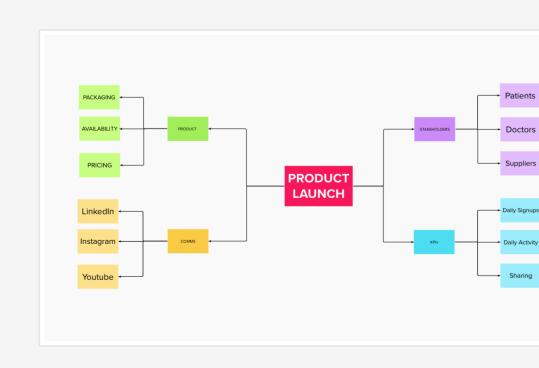
Switch between different shapes and sticky notes quickly.





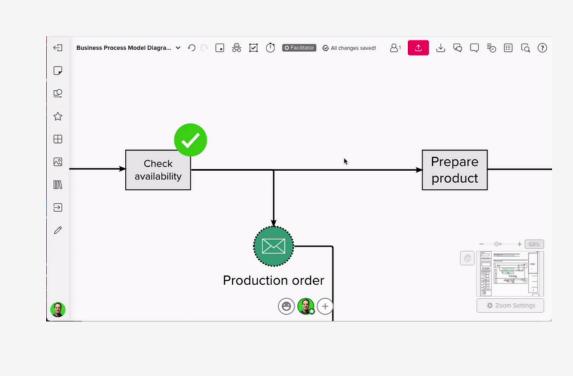
Bulk edit objects by filtering your selection from the toolbar.

then type your text.





Add labels to connectors double click on the line or choose the "+T" symbol from the connector's toolbar,



The decision support tool supports the judge in making less biased decisions in an accountable way

System or Project Property Claim 1



Claims

The decisions in the data and model design pipeline can be effectively

All the

The code and technical and

Engaged with stakeholders (judges, groups representing victims, groups that work with rehabilitation of prisoners) at project planning stage