

The modern, fast and easy to use risk analysis tool

Cloud Edition Getting Started Guide

BowTie Pro™

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BowTie

Covered in this guide

When a new user is created in the Cloud Edition an email will automatically be sent out Open or create a BowTie Pro™ containing a link to set the password and then access the Cloud Edition Website file BowTie Pro Location / Groups Username Password Hazards and Log in Top Events Version 1.2.0.6 Forgot Password Depending on how your administrator has set up your site, the Home page will either be a list of statistics, graphs and actions that that require attention or the Hazard List (step 1). Threats If the list of Hazard List is not displayed click on the "Hazards" button highlighted in the image on the menu at the top of the screen. Hazards Analysis - LOPA Deficiencies Reports Management Admin Consequences Step 1 – Reviewing the Hazard List Controls At the top of this screen is the "Case" drop down showing all the Cases that you have been given access to. Below this is a list of all the Locations 🔻 and Hazards 🔴 Case Example Data case Threats to the Control Business Risks Ref01 - Hazard Title (Top Event) Overview | Diagram Ref1 - Driving (Loss of control of car) Overview | Diagram Location S01 - Operational Risk (Building Software) Overview | Diagram S02 - Operational Risk (Poor Customer support) Overview | Diagram ē Overview | Diagram S03 - Operational Risk (Sales do not meet expectations Analyse Printing Default New Hazard and Reports H01 - Driving (Loss of the vechicle) Overview | Diagram General New Hazard H01 - Working at height (Fall or Dropped Object) Overview I Diagram Hazards Overview | Diagram H02 - Confined Spaces (Oxygen deficiency) H03 - Contract Management (Poor contractor perfo Overview | Diagram Hazard Ref - Hazard Title (Event) Overview I Diagram Action Logistic Operations New Hazard Options L01 - Road Transport (Vehicle Accident) Overview | Diagram ۲ L02 - Lifting Operations - General (Dropped Object) Overview | Diagram L03 - Road Transport (Vehicle Accident) Overview | Diagram Tank Filling New Hazard Overfill - High level in tank (Overfill tank) Overview | Diagram ▼ Z00 New Hazard Zoo1 - Caged Tigerssd (Tiger Escapes) Overview | Diagram Zoo2 - Insufficient income (Zoo not viable) Overview | Diagram

At the right hand side is a list of available options for the Locations and Hazards. The action options include: • New Hazard

- Overview This shows the summery for the Hazard
- Diagram The Bowtie Diagram

If setting up a new Hazard first select the "New Hazard" button on the "Action Options" and skip to Step 4, if Editing an existing Hazard select "Overview" button on the Action Options section of the screen to go to Step 2 or "Diagram" to go to Step 3.



Step 2 – Hazard Overview screen

This shows the summery of the Hazard. Along the top of the screen is the "Edit" button. This button can also be accessed from the Diagram screen

Hazard Ove	rview				
Location	Zoo				
Hazard	Zoo1 - Caged Tiger				
Top Event	Tiger Escapes				
	elete Email User History				
Tree View Details	Sign Off Deficiencies Reports	Threat Details			
 Threats Keeper leaves Gate self d Electric Gat Power fa Power fa Onint Deficient Gate not stror Consequences Mauls /Kills m Electric Part Carlo Electric Carlo Loss of Tiger 	osing e Alarm ilure cruptible power supply c cies ig enough ember of public	Description Keeper leaves gate open Type Operations Frequency (per year) Next Review Date Edt Delete Add Cause Add Control Paste Control Order			

Below the buttons is a tree representation of the bowtie.

On the left hand side is the ability to select an item. First there is a list of all the Threats and then a list of all the consequences.

- Threat in blue with an consequence is an icon
 - The Barriers for the Threats with an $\stackrel{\bullet}{=}$ icon
 - The "Escalation Factors" with an
 icon

When an item is selected the right-hand side shows the details and there are action available there buttons below the details (highlighted). Users can

- Add new child item
- Copy an item
- Change the sort order of child items
- Edit item
- Delete the item

Step 3 – Bow-tie diagrams

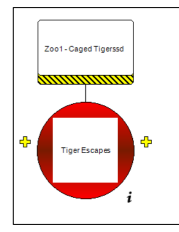
The bowtie diagrams are selected from Hazard List screen and clicking on the "Diagram" button to the right of the hazard in the on the "Action Options" section



The screen starts with just the Hazard being displayed. If there are Threats or Consequences defined these can be opened by pressing the $\frac{1}{2}$ buttons to the left or right of the red circle.

At the top of the screen is a toolbar to help navigate and change the way the diagram is displayed.



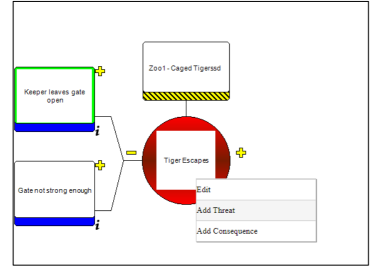


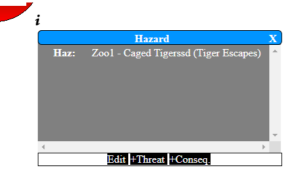


The buttons on the toolbar are

Image	Action
22	Expand All
2 K 2 K	Contract All
4	Export the image to a PNG
a a	Show/Hide the Escalation Factors
2	Show/Hide the Human Factors
Y	Show/Hide the Control Effectiveness at the top left of the Control
?+	Show/Hide the Control Codes at the top right of the Control
æ	Refresh the diagram

Clicking on an item will bring up actions that can be performed such as "Edit" and add child items





Further information on any object can be obtained by clicking the **i** button at the bottom right hand side of an object. Pressing this will bring up more details on the object plus have a list of action buttons such as "+ Threat" to add a new threat.

Diagram Options

There is also a button at the top of the screen called "Diagram Options". This allows the diagram to be customised further. The customisable diagram options include:

- Background colour
- Shadows on the boxes
- If the boxes expand to fit all the text
- If all the boxes have a unique number on them
- Font and text layout
- How each control looks
- How the threats are displayed
- How the Consequences are displayed



Step 4 – Hazard Edit

The Hazard Edit screen is used for editing and creating Hazards

Hazard Deta	S
Location	Select Location Zoo
Reference	Z001
Hazard	Caged Tiger
Top Event	Tiger Escapes
Туре	Major Hazard 🗸
Hazard Remarks	Tiger Escapes
	· · · · · · · · · · · · · · · · · · ·
Next Review Date	1

The Hazard Name, Reference and Top Event are required as a minimum.

Once the Hazard exists Threats and Consequences can be added from the Details screen

Review dates can be put on items and a reminder will automatically be sent out

- Linked documents can be added later
- Hazard categories define what type of hazard you are evaluating. Many categories can be added

Step 5 – Threats

To view a Threat select the desired threat on the Overview screen and then click on the "Edit" button at the bottom below the details on the right hand side of the tree. To create a new Threat, click the "Threats" item on the tree and press the "Add new Threat" button.

This will display the Threat screen as shown:

Threat Details	3			
Description	Gate not strong enough			
				li
Туре	Design	~		
Frequency (per year)	12			
Next Review Date				
Documents				
Corporate Documents Code	Reference	URL	Туре	
Add Remove Documents	Add/Remove Attachments			
Save & Close Save & 1	Make a Reference Item History	Return		

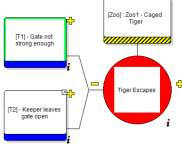
Enter a description, this is mandatory. The Type is selected from a predefined list and determines the colour assigned to the threat on the diagram.

Depending on the settings there may not be any Risk Matrix details.

Once this is done press Save.

When the diagram is displayed the Threats will be shown on the left hand side and can be expanded using the plus $rac{1}{2}$ icon to the left hand side of the red hazard circle.

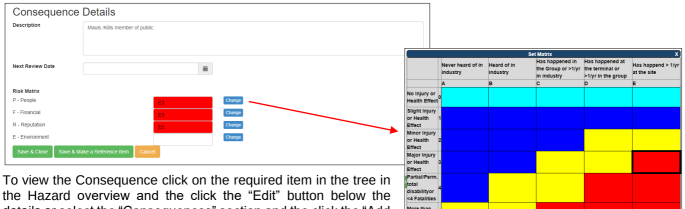
The option to edit the Threat from the diagram is available by clicking on the i button to the right of the Threat.





Step 6 – Consequences

Consequences are edited and added in a similar way to Threats except they are on the right hand side of the hazard.



details or select the "Consequences" section and the click the "Add new Consequence" button to create a new Consequence.

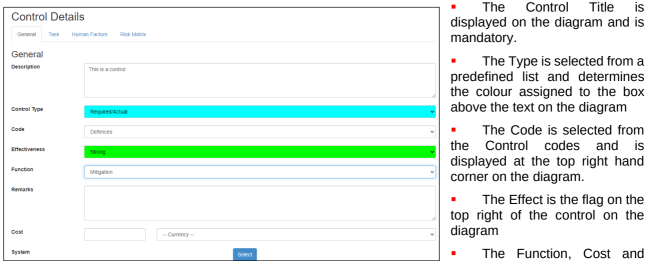
Enter a description. The risk assessment does not need to be performed at this stage.

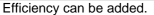
Note: the risk matrix can be setup by a BowTie Pro[™] administrator for your company in the Admin section alternatively BowTie Pro support will be able to help.

Step 7 – Controls

Controls can be added to both Threats and Consequences. On the left hand side of the bowtie the Controls prevent the Threat from releasing the Top Event. On the right hand side of the bowtie the Controls stop the hazard causing the Consequence, in the event that the Top Event has been breached.

To create a Control, open up the Hazard Overview screen, select the Threat or Consequence for which a Control is required and press the "Add Control" button on the right hand side. Controls can be eited on the same screen by selecting the control in the tree and then clicking the Edit button on the right hand side







- The Task determines what needs to be done to manage the Control. This is not displayed on the diagram
- The Responsible Person is displayed at the bottom of the Control in the diagram.
- Documents and verification are not displayed on the diagram. These, along with the Title and Task, are free text that can be entered.
- Target start and finish times can also be added.
- A task can be identified as "Critical" and its Criticality Level using the boxes

Cor	itrol					
Gene	ral Task Hu	man Factors Matrix				
Task						
Task		The description of the task to ensue the control is	well mair	itained.		
Post		CH (Cont Holder)				V
Verifica	tion					
Target	Start Date		m			
Target I	Finish Date		i	Completed		
Critical		Criticality Level		Select Level		
Doci	uments (Select the	e attached items)				
	Code	Reference			URL	Туре
V	BowTieWebsite	BowTie Website			www.BowTiePro.com	
	CCP	Change Control Procedures				
	Cranes	Rules for the Design and Safe Operation of Cra	nes			
	D01	Documents or procedures in place to stop the th	nreat to t	ne control		~

Step 8 – Escalation Factors

Any issue that has the ability to cause the Control to fail is called an Escalation Factor. Adding and editing the Escalation Factors is performed on the Overview screen using the same process in the section "Escalation Factors" below each Control

scrip	otion	Power failure		
)oci	uments (Select the	attached items)		
	Code	Reference	URL	Туре
	BowTieWebsite	BowTie Website	www.BowTiePro.com	
	CCP	Change Control Procedures		
_	Cranes	Rules for the Design and Safe Operation of Cranes		
		Documents or procedures in place to stop the threat to the control		

All these actions can also be performed from the Diagram page.