## **Table of Contents**

1.1. Thank you	1 Introduction	
2 Quick installation guide.       11         2.1. Introduction       11         2.2. Installing BowTieXP       11         3 Quick getting started guide       15         3.1. A brief description of bowtie methodology       15         3.2. The BowTieXP screen       17         3.3. Quickly adding a diagram       15         3.4. Step by step - step 1: Add a bowtie group       15         3.5. Step 2: Add a hazard and a top event       22         3.6. Step 3: Adding briefs       22         3.7. Step 4: Adding consequences       23         3.8. Step 5: Adding seclation factors       22         3.9. Step 6: Adding briefs       22         3.10. Bowtie diagram complete       25         3.11. Aking it to the next level       25         3.12. Actions       34         4. A deeper look at the bowtie method       36         5. The different BowTieXP versions       36         5. Lintroduction       36         5. J. Navigator edition       36         5. J. Navigator edition       36         5. J. Advanced edition       36	·	
2.1. Introduction       11         2.2. Installing BowTieXP       11         3.3. Activating BowTieXP       11         3.3. Activating BowTieXP       13         3.1. A bried description of bowtie methodology       15         3.2. The BowTieXP screen       17         3.3. Quickly adding a diagram       15         3.4. Step by Step - step 1: Add a bowtie group       15         3.5. Step 2: Add a hazard and a top event       26         3.6. Step 3: Adding barriers       22         3.7. Step 4: Adding consequences       22         3.8. Step 5: Adding barriers       22         3.9. Step 6: Adding scalation factors       25         3.10. Bowtie diagram complete       25         3.11. Taking it to the next level       25         3.12. Actions       34         4. A deeper look at the bowtle method       38         5. The different BowTieXP versions       35         5. J. Anvigator edition       36         5. J. Advanced edition       36         5. J. Advanced edition       36         5. J. Advanced by a series       35         5. J. Advanced by a series       35         5. J. Advanced by a series       36         5. Incidentity Bas an add-on       46	1.2. Structure of this document	9
2.1. Introduction       11         2.2. Installing BowTieXP       11         3.3. Activating BowTieXP       11         3.3. Activating BowTieXP       13         3.1. A bried description of bowtie methodology       15         3.2. The BowTieXP screen       17         3.3. Quickly adding a diagram       15         3.4. Step by Step - step 1: Add a bowtie group       15         3.5. Step 2: Add a hazard and a top event       26         3.6. Step 3: Adding barriers       22         3.7. Step 4: Adding consequences       22         3.8. Step 5: Adding barriers       22         3.9. Step 6: Adding scalation factors       25         3.10. Bowtie diagram complete       25         3.11. Taking it to the next level       25         3.12. Actions       34         4. A deeper look at the bowtle method       38         5. The different BowTieXP versions       35         5. J. Anvigator edition       36         5. J. Advanced edition       36         5. J. Advanced edition       36         5. J. Advanced by a series       35         5. J. Advanced by a series       35         5. J. Advanced by a series       36         5. Incidentity Bas an add-on       46	2 Quick installation guide	11
2.2. Installing BowTieXP       11         2.3. Activating BowTieXP       13         3.0. Lock getting started guide       15         3.1. A brief description of bowtie methodology       15         3.2. The BowTieXP screen       17         3.3. Quickly adding a diagram       16         3.4. Step by step - step 1: Add a bowtie group       16         3.5. Step 2: Add a hazard and a top event       20         3.6. Step 3: Adding berriers       22         3.7. Step 4: Adding consequences       22         3.8. Step 5: Adding parriers       22         3.9. Step 6: Adding secalation factors       22         3.10. Bowtie diagram complete       22         3.11. Artoling it to the next level       22         3.12. Actions       36         4 A deeper look at the bowtie method       36         5 The different BowTieXP versions       33         5.1. Introduction       35         5.2. Navigator edition       35         5.3. Advanced edition       35         5.4. Case Fliespreadsheet add-on (BowTieXL)       34         5.5. AuditVR as an add-on       34         6.6. Introduction       36         6.7. Advanced edition       35         5.6. AuditVR as an add-on <td< td=""><td>•</td><td></td></td<>	•	
2.3. Activating BowTieXP.       11         3 Quick getting started guide       15         3.1. A brief description of bowtie methodology       15         3.2. The BowTieXP screen.       17         3.3. Quickly adding a diagram.       15         3.4. Step by step - step 1: Add a bowtie group.       15         3.5. Step 2: Add a hazard and a top event.       26         3.6. Step 3: Adding testes.       21         3.7. Step 4: Adding consequences.       22         3.8. Step 5: Adding escalation factors.       22         3.9. Step 6: Adding escalation factors.       22         3.1. Taking it to the next level.       25         3.1.1. Taking it to the next level.       25         3.1.1. Taking it to the next level.       25         3.1. Actions.       36         4 A deeper look at the bowtie method.       36         5. In directive active versions.       35         5. In Introduction.       36         5. Indicative as an add-on.       36         5. Incidentify as an add-on.       46         6. Introducting BowTieXP.       47         6. Introduction.       47         6. Avorking with files.       44         6. S. Avaigating around the software.       55         6		
3 Quick getting started guide		
3.1. A brief description of bowtie methodology.  11. 3.2. The BowTieXP screen.  13. 3.2. The BowTieXP screen.  13. 3.3. Quickly adding a diagram.  15. 3.4. Step by step - step 1: Add a bowtie group.  16. 3.5. Step 2: Add a hazard and a top event.  27. 3.6. Step 3: Adding threats.  28. 3.7. Step 4: Adding consequences.  29. 3.8. Step 5: Adding barriers.  20. 3.8. Step 5: Adding barriers.  20. 3.9. Step 6: Adding scalation factors.  21. 3.10. Bowtie diagram complete.  22. 3.11. Taking it to the next level.  23. 3.12. Actions.  24. A deeper look at the bowtie method.  25. 3.12. Actions.  26. Step 6: Adding barriers.  27. Adding the scalation of th	·	
3.2. The BowTieXP screen		
3.3. Quickly adding a diagram  3.4. Step by step - step 1: Add a bowtie group.  3.5. Step 2: Add a hazard and a top event.  2.6. Step 3: Adding threats.  2.7. Step 4: Adding consequences.  2.8. 3.7. Step 4: Adding consequences.  2.8. 3.8. Step 5: Adding barriers.  2.9. 3.9. Step 5: Adding gescalation factors.  2.9. 3.10. Bowtie diagram complete  2.9. 3.11. Taking it to the next level.  3.12. Actions.  3.4 A deeper look at the bowtie method.  3.5 The different BowTieXP versions.  3.6. 1. Introduction  3.7. Step 4: Adding consequences.  3.8. Step 5: Adding barriers.  3.9. Step 6: Adding barriers.  3.9. Step 6: Adding barriers.  3.12. Navigator edition.  3.5 Step 6: Adding barriers.  3.6. Step 6: Adding barriers.  3.7. Advanced edition.  3.8. Step 7: Adding the bowtie method.  3.9. Step 7: Adding the bowtie method.  3.9. Step 8: Adding barriers.  3.10. Bowtiers.  3.11. Introduction.  3.12. Navigator edition.  3.13. Advanced edition.  3.14. Step 8: Adding barriers.  3.15. Incident/Ra as an add-on.  4.6. Introduction and add-on.  4.6. Introduction.  4.6. Co. Starting and exiting BowTieXP.  4.6. Introduction.  4.6. Advixing and exiting BowTieXP.  4.6. Avoiring with files.  4.6. Avoiring and exiting BowTieXP.  4.7. Introduction.  5.7. The Tree view — anatomy of a Case File.  5.7. The Tree view — anatomy of a Case File.  5.7. The Tree view — anatomy of a Case File.  5.7. The Tree view — anatomy of a Case File.  5.7. The File view — anatomy of a Case File.  5.7. The File view — anatomy of a Case File.  5.7. The rere view — anatomy of a Case File.  5.7. The rere view — anatomy of a Case File.  5.7. The rere view — anatomy of a Case File.  5.7. The rere view — anatomy of a Case File.  5.7. The rere view — anatomy of a Case File.  5.7. The rere view — anatomy of a Case File.  5.7. The rere vi		
3.4. Step by step - step 1: Add a howtie group. 3.5. Step 2: Add a hazard and a top event. 3.6. Step 3: Adding threats. 3.7. Step 4: Adding consequences. 3.8. Step 5: Adding briefers. 3.9. Step 6: Adding secalation factors. 3.9. Step 6: Adding secalation factors. 3.10. Bowtie diagram complete. 3.11. Taking it to the next level. 3.12. Actions. 4. A deeper look at the bowtie method. 5. Sthe different BowTieXP versions. 5.1. Introduction. 3.5. Standard edition. 3.5. Navigator edition. 3.5. Avaivagor edition. 3.5. Advanced edition. 3.5. Navigator edition. 3.5. NicidentXP as an add-on. 4.6. Hortoducing BowTieXP. 4.6. Introduction. 4.6. AuditXP as an add-on. 4.6. Caster live and add-on. 4.6. Caster live and add-on. 4.6. Caster live and add-on. 4.6. Standard and even live live live live live live live live		
3.5. Step 2: Add a hazard and a top event       22         3.6. Step 3: Adding threats       21         3.7. Step 4: Adding consequences       22         3.8. Step 5: Adding barriers       25         3.9. Step 6: Adding escalation factors       25         3.10. Bowtie diagram complete       25         3.11. Taking it to the next level       25         3.12. Actions       34         4 A deeper look at the bowtie method       36         5 The different BowTieXP versions       35         5.1. Introduction       35         5.2. Navigator edition       35         5.3. Advanced edition       35         5.4. Case FileSpreadsheet add-on (BowTieXL)       34         5.5. IncidentXP as an add-on       45         5.6. AuditXP as an add-on       46         6.1 Introduction and add-on       46         6.2 Introduction and every interface language       47         6.3. Changing the user interface language       47         6.4. Working with files       46         6.5. The undo and redo system       56         6.6. Navigating around the software       56         6.7. How to configure your main window       52         6.8. Context menus       56         6.9. Toolbars		
3.6. Step 3: Adding threats.  2.1 3.7. Step 4: Adding consequences 3.8. Step 5: Adding barriers. 2.2 3.9. Step 6: Adding scalation factors. 2.5 3.10. Bowtie diagram complete 2.5 3.11. Taking it to the next level 2.5 3.12. Actions 3.4 4 Adeeper look at the bowtie method 3.5 5. The different BowTieXP versions 3.5 5. Introduction 3.5 5. Navigator edition 3.5 5. Avaigator edition 3.5 5. Advanced edition 3.5 5. Advanced edition 3.5 5. Advanced edition 3.5 5. Advanced edition 3.5 5. AuditXP as an add-on 4.5 5. IncidentXP as an add-on 4.6 6. Introduction 4.6 6. Introducting BowTieXP 4.6 6. Introduction 4.6 6. Starting and exiting BowTieXP 4.6 6.3. Changing the user interface language 4.6 6.5. The undo and redo system 4.6 6.6. Navigating around the software 4.6 6.7. How to configure your main window 4.6 6.8. Context menus 6.9. Toolbars 7.2 7.2. The Tree view – anatomy of a Case File 7.3. Editing the lookup tables (taxonomies etc.) 7.4. The popup editor and the editor dockable window 7.7. The scrap book 7.7. The scrap b		
3.7. Step 4: Adding barriers		
3.8. Step 5: Adding barriers       24         3.9. Step 6: Adding secalation factors       25         3.10. Bowtie diagram complete       25         3.11. Taking it to the next level       25         3.12. Actions       34         4 A deeper look at the bowtie method       35         5 The different BowTieXP versions       35         5.1. Introduction       35         5.2. Navigator edition       36         5.3. Advanced edition       36         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. AuditXP as an add-on       45         5.6. AuditXP as an add-on       46         6 Introduction BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       45         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       56         7.4. The popup	· · · · · · · · · · · · · · · · · · ·	
3.9 Step 6: Adding escalation factors       25         3.10. Bowtie diagram complete       25         3.11. Taking it to the next level       25         3.12. Actions       34         4 A deeper look at the bowtie method       36         5 The different BowTieXP versions       35         5.1. Introduction       35         5.2. Navigator edition       36         5.3. Advanced edition       36         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       46         6 Introducing BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       45         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       56	· · · · · · · · · · · · · · · · · · ·	
3.10. Bowtie diagram complete       25         3.11. Taking it to the next level       25         3.12. Actions       34         4 A deeper look at the bowtie method       38         5 The different BowTieXP versions       36         5.1. Introduction       33         5.2. Navigator edition       35         5.3. Advanced edition       35         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         6.6. AuditXP as an add-on       45         6.1. Introduction and developments       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       44         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       55         6.9. Toolbars       55         7.1. Introduction       55         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       56         7.5. The diagram       66		
3.11. Taking it to the next level       25         3.12. Actions       34         4 A deeper look at the bowtie method       35         5 The different BowTieXP versions       35         5.1. Introduction       35         5.2. Navigator edition       35         5.3. Advanced edition       35         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         6. AuditXP as an add-on       46         6 Introduction BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       46         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       52         6.9. Toolbars       55         7.1. Introduction       57         7.2. The Tree view — anatomy of a Case File       55         7.3. Editing the lookup tables (taxonomies etc.)       55         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63	· · · · · · · · · · · · · · · · · · ·	
3.12. Actions		
4 A deeper look at the bowtie method	· · · · · · · · · · · · · · · · · · ·	
5 The different BowTieXP versions       35         5.1. Introduction       35         5.2. Navigator edition       35         5.3. Advanced edition       35         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         6.6. AuditXP as an add-on       46         6 Introducting BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       48         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       55         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       53         7.6. Overview window       71         7.7. Tree view – flagram       72	3.12. Actions	34
5 The different BowTieXP versions       35         5.1. Introduction       35         5.2. Navigator edition       35         5.3. Advanced edition       35         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         6.6. AuditXP as an add-on       46         6 Introducting BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       48         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       55         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       53         7.6. Overview window       71         7.7. Tree view – flagram       72	4 A deeper look at the bowtie method	38
5.1. Introduction       35         5.2. Navigator edition       35         5.3. Advanced edition       36         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         5.6. AuditXP as an add-on       46         6. Introducting BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       48         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       55         7.2. The Tree view – anatomy of a Case File       55         7.3. Editing the lookup tables (taxonomies etc.)       56         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       56         7.6. Overview window       71         7.7. Drag and drop       72         7.1. Tree view filtering       73         7.1.	·	
5.2. Navigator edition       35         5.3. Advanced edition       36         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         5.6. AuditXP as an add-on       46         6 Introducing BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       46         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       56         6.9. Toolbars       55         7. Case File editing       57         7.1. Introduction       55         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       55         7.4. The popup editor and the editor dockable window       56         7.5. The diagram       66         7.6. Overview window       71         7.7. The scrap book       71         7.1. In Tree view filtering       72         7.1.1. Tree view filtering       73		
5.3. Advanced edition       35         5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         5.6. AuditXP as an add-on       45         6 Introducting BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       48         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       52         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view — anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       56         7.4. The popup editor and the editor dockable window       56         7.5. The diagram       56         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.10. Drag and drop       73         7.12. Risk matrices       76		
5.4. Case FileSpreadsheet add-on (BowTieXL)       44         5.5. IncidentXP as an add-on       45         5.6. AuditXP as an add-on       46         6. Introducting BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       45         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       54         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view — anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       66         7.5. The diagram       63         7.6. Overview window       71         7.7. The recipe wifiltering       73         7.1.1. Tree view filtering       73         7.1.2. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80		
5.5. IncidentXP as an add-on.       45         5.6. AuditXP as an add-on.       46         6 Introducing BowTieXP.       47         6.1. Introduction.       47         6.2. Starting and exiting BowTieXP.       47         6.3. Changing the user interface language.       47         6.4. Working with files.       45         6.5. The undo and redo system.       50         6.6. Navigating around the software.       50         6.7. How to configure your main window.       52         6.8. Context menus.       54         6.9. Toolbars.       55         7 Case File editing.       57         7.1. Introduction.       57         7.2. The Tree view – anatomy of a Case File.       57         7.3. Editing the lookup tables (taxonomies etc.)       55         7.4. The popup editor and the editor dockable window.       66         7.5. The diagram.       66         7.6. Overview window.       71         7.7. The scrap book.       72         7.8. Copy, cut, paste and paste special.       72         7.9. Listview window.       72         7.10. Drag and drop.       73         7.12. Risk matrices.       76         7.13. Acceptance Criteria.       75 <t< td=""><td></td><td></td></t<>		
5.6. AuditXP as an add-on       46         6 Introducting BowTieXP       47         6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       48         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       56         7.4. The popupe editor and the editor dockable window       56         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.1.1. Tree view filtering       73         7.1.2. Risk matrices       76         7.1.3. Acceptance Criteria       75         7.1.4. Text find and replace       86		
6 Introducting BowTieXP		
6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       45         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view — anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.7. Styview window       72         7.9. Listview window       72         7.10. Drag and drop.       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       76         7.14. Text find and replace       86         7.15. Quality checks window       76         7.16. Revision info	5.6. AuditXP as an add-on	46
6.1. Introduction       47         6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       45         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view — anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.7. Styview window       72         7.9. Listview window       72         7.10. Drag and drop.       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       76         7.14. Text find and replace       86         7.15. Quality checks window       76         7.16. Revision info	6 Introducing BowTieXP	47
6.2. Starting and exiting BowTieXP       47         6.3. Changing the user interface language       47         6.4. Working with files       46         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       86         7.15. Quality checks window       80         7.16. Revision info       80         8 Con	· · · · · · · · · · · · · · · · · · ·	
6.3. Changing the user interface language		
6.4. Working with files       49         6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       60         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
6.5. The undo and redo system       50         6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
6.6. Navigating around the software       50         6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82	•	
6.7. How to configure your main window       52         6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82	•	
6.8. Context menus       54         6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
6.9. Toolbars       55         7 Case File editing       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7 Case File editing.       57         7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File.       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop.       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.1. Introduction       57         7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.2. The Tree view – anatomy of a Case File       57         7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.3. Editing the lookup tables (taxonomies etc.)       58         7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.4. The popup editor and the editor dockable window       60         7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82	•	
7.5. The diagram       63         7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.6. Overview window       71         7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82	· · ·	
7.7. The scrap book       71         7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.8. Copy, cut, paste and paste special       72         7.9. Listview window       72         7.10. Drag and drop       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.9. Listview window       72         7.10. Drag and drop.       73         7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       75         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.10. Drag and drop.       73         7.11. Tree view filtering.       73         7.12. Risk matrices.       76         7.13. Acceptance Criteria.       79         7.14. Text find and replace.       80         7.15. Quality checks window.       80         7.16. Revision info.       80         8 Configuring the diagram.       82		
7.11. Tree view filtering       73         7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.12. Risk matrices       76         7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82	e ,	
7.13. Acceptance Criteria       79         7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82	The state of the s	
7.14. Text find and replace       80         7.15. Quality checks window       80         7.16. Revision info       80         8 Configuring the diagram       82		
7.15. Quality checks window	·	
7.16. Revision info 80 8 Configuring the diagram 82	·	
8 Configuring the diagram82	,	
	7.16. Kevision into	80
	8 Configuring the diagram	82
oral changing settings for a single type of iteminimum or	8.1. Changing settings for a single type of item	

	8.2. Changing all the settings	90
9 (	Case File analysis	
	9.2. Case overview	96
	9.5. Advanced functionality: relationship models	98
10	Linking to documentation	
	10.1. Introduction	
	10.3. Using relative paths for document links	
11	Bowtie chaining	
	11.1. Chaining threats/consequences with top events	
	11.2. Displaying and navigating chained bowties	
	11.3. Chaining barriers to other bowtie diagrams	. 110
12	Getting data into BowTieXP	. 111
	12.1. Importing entities from other BowTieXP Case Files	
	12.2. Importing data from Excel	
	12.3. Importing data using the Scrap book	. 116
13	Getting data out of BowTieXP	
	13.1. Introduction	
	13.2. Reporting	
	13.3. Export to Excel button	
	13.4. Exporting the diagrams	
	13.6. Printing	
1 1	Working with templates	
14	14.1. Introduction	
	14.2. Creating a template	
	14.3. Installing a template	
	14.4. Deploying templates along with the exe	
	14.5. Downloading templates from a central location/repository	
	14.6. Hiding built-in templates	
	14.7. Filtering on language	
15	Overview of fields and purposes	
	15.1. Introduction	
	15.2. Fields on bowtie groups	
	15.4. Fields on Threats	
	15.5. Fields on Consequences	
	15.6. Fields on barriers	
	15.7. Fields on Escalation Factors	. 135
16	Advanced Functionality: Visual Barrier Grouping	. 136
	16.1. Introduction	
	16.2. Bundling characteristics	
	16.3. Display options on groups	
17	Advanced functionality: diagram display profiles	
	17.1. Introduction	
	17.2. Creating a profile	
	17.3. Importing profiles from a different Case File	
18	Advanced functionality: the Scrap Book	
	18.1. Introduction	
	18.3. Basic Scrap book operations	
	18.4. Organizing data in the Scrap book	
	18.5. Converting items	