

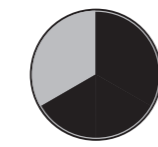
What you get...

Much more than just software, included in this package is the Practical Handbook of Investigation. This essential piece of investigators' kit, written by an expert investigator with over 20 years experience in the field, is a comprehensive and detailed guide to every aspect of incident investigation. There are sections on planning, investigation, interviewing, analysis and a great deal more.



But there is still more – also included with the software is a professionally produced 9 minute instructional DVD about how to use the BlackBox™ software, and a set of easy to follow, fold-out instructions that are supported by an innovative on-screen Help facility.

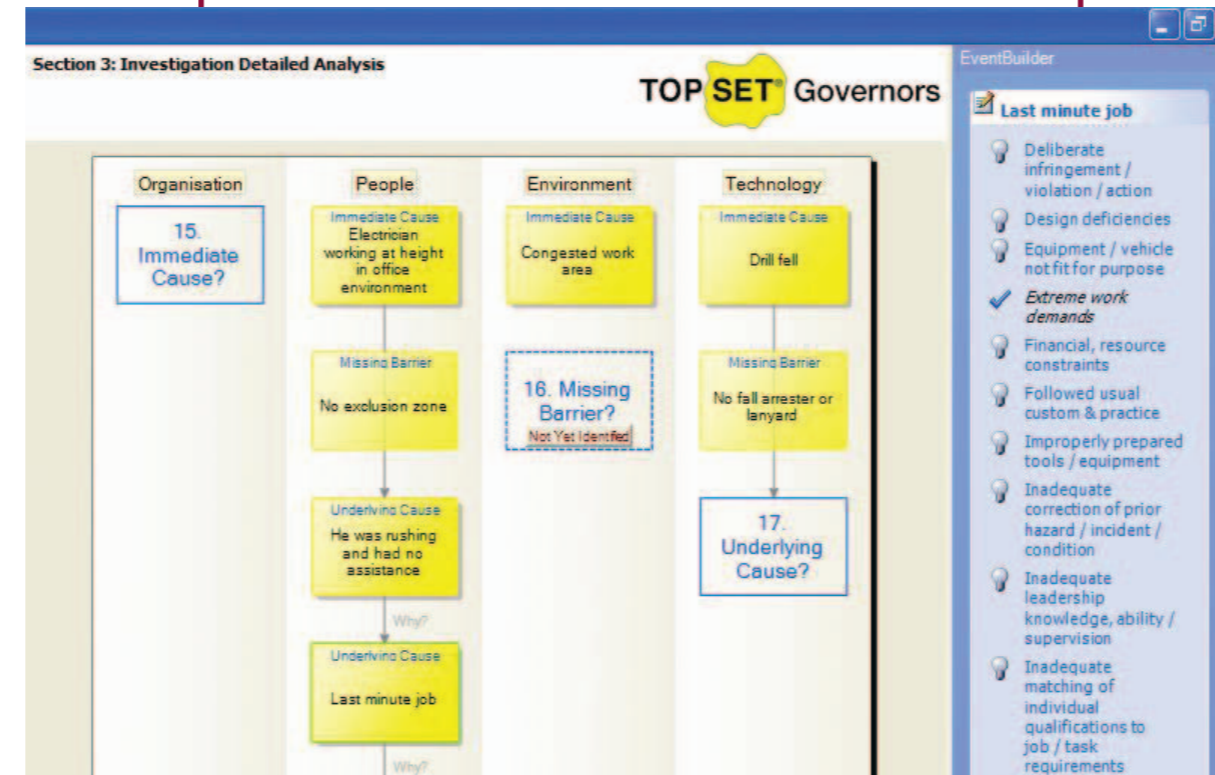
This program is so intuitive that even first time users can produce their first report usually in less than an hour.



...in less than an hour

How it works...

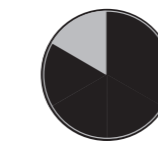
In our busy lives there is not enough time to write good quality reports and it is even more difficult against a tight deadline. Forget the hassle, let BlackBox™ write your reports for you.



Just follow the straightforward on-screen system, answer the key questions, enter the investigation details and use the BlackBox™ investigation chart to identify the Immediate Causes, Missing Barriers and Underlying Causes.

After choosing from the associated picklists of Generic Causes, the software then uses the information to automatically generate a Cause Tree within the Report, along with the rest of the investigation information. For further information see www.kelvintopset.com or call the Kelvin TOP-SET® marketing department on +44 (0) 1475 560 007.

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...in less than an hour

Unique Investigation Software



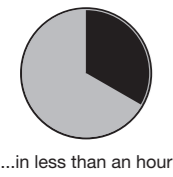
Creates...

- The Report
- The Cause Tree
- The SMART Actions

...in less than an hour.

Designed and produced by investigators for investigators

TOP SET® Governors



...in less than an hour

What you can do



...in less than an hour

Market research shows that to produce a comprehensive investigation report usually takes experienced investigators at least one full working day.

With TOP-SET[®] Governors Investigators' BlackBox[™] you can create a detailed Report including an automatically generated Cause Tree and supporting SMART Actions in less than an hour.

No other program offers such straightforward incident investigation and report writing assistance with such elegant and powerful results - and in less than an hour.

BlackBox[™] is so useful that major companies were queuing to purchase it even before it was released.

TOP SET[®] Governors

Incident Basic Details

Date: Thursday, 10:40 hrs
 Time: Technofa
 Location: Electric C
 What happened: passing f
 Consequences: Slight inj
 Potential Consequences: Major in:

Incident Description

There was a necessity to fit a new ele office block preparatory to arrival of te due to operational pressures on the r before the arrival of the telephone en complete the work but could not find thought that this would be a quick job exclusion zone he also did not have a was using. He used a fixed folding at the top of this, approximately 3 metr Kirsty Peron came out of a nearby of only minor injuries which were imme happened.

What was Different or ha

Electrical work taking place in an o

Similar Events

None on this site but similar events broadly the same.

People Involved

Name	Age
Jon Andersen	46
Kirsty Peron	38

Sequence of Events

Environment

- Immediate Cause: Electrician working at height in office enviro
- Barrier missing/defeated or bypassed
- Underlying Cause(s): He was rushing and had no assistanc

Remedial Actions

Cause	Action
Electrician working at height in office environment	The investigation identified the need to plan such work out of office hours so that there will be no conflict between maintenance and office functions. The Maintenance Department is responsible for time taken to plan by 09 March 2006
No exclusion zone	The investigation identified that exclusion zones must always be placed around work areas. The engineering and safety departments is responsible for provision and use of tapes and barriers by 09 March 2006
He was rushing and had no assistance	The investigation id

Analysis Diagram – based on Generic Failure Types

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    graph LR
      Incident["Incident  
Electric Drill (weight 2 Kilos) dropped from height (3 metres) and hits passing person."]
      IC1["Immediate Causes  
Inappropriate position of person(s)"]
      IC2["Immediate Causes  
Unprotected height risk"]
      IC3["Immediate Causes  
Falling / incorrectly placed objects"]
      UC1["Underlying Causes  
Extreme work demands"]
      UC2["Underlying Causes  
Inadequate planning / risk assessment"]
      UC3["Underlying Causes  
Inadequate training / guidance provision"]

      Incident --> IC1
      Incident --> IC2
      Incident --> IC3
      IC1 --> UC1
      IC1 --> UC2
      IC1 --> UC3
      IC2 --> UC1
      IC2 --> UC2
      IC2 --> UC3
      IC3 --> UC1
      IC3 --> UC2
      IC3 --> UC3
  
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