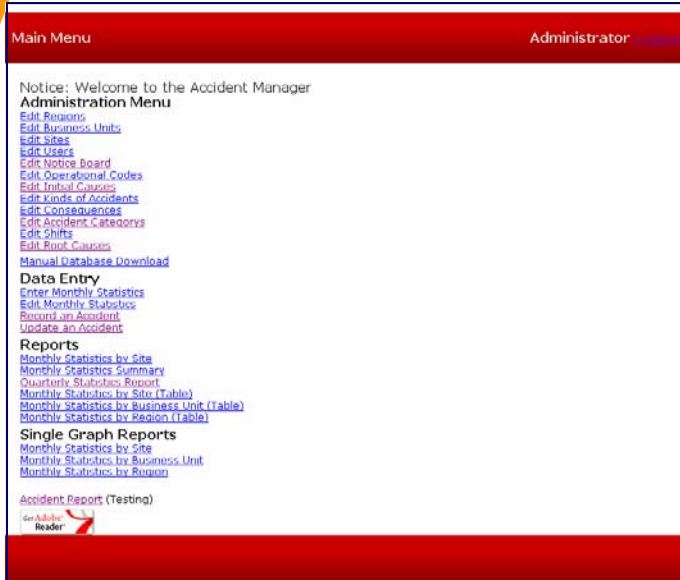


Accident Manager

A comprehensive tool that supports you in complying with the law and reducing workplace accidents. The Accident Manager allows you or your team to record all accidents, this includes near misses, incidents, diseases and dangerous occurrences.



Main Menu Administrator

Notice: Welcome to the Accident Manager

Administration Menu

- Edit Regions
- Edit Business Units
- Edit Sites
- Edit Users
- Edit Notice Board
- Edit Operational Codes
- Edit Initial Causes
- Edit kinds of Accidents
- Edit Consequences
- Edit Accident Categories
- Edit Shifts
- Edit Root Causes
- Manual Database Download

Data Entry

- Enter Monthly Statistics
- Edit Monthly Statistics
- Record an Accident
- Update an Accident

Reports

- Monthly Statistics by Site
- Monthly Statistics Summary
- Quarterly Statistics Report
- Monthly Statistics by Site (Table)
- Monthly Statistics by Business Unit (Table)
- Monthly Statistics by Region (Table)

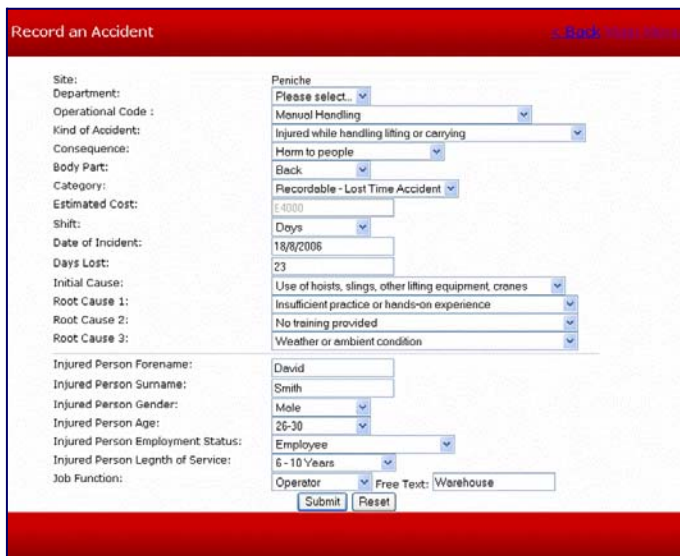
Single Graph Reports

- Monthly Statistics by Site
- Monthly Statistics by Business Unit
- Monthly Statistics by Region

Accident Report (Testing)

All the data you put in to the system is never lost and you can analyse it in many ways producing graphs and professional management reports – the system does all the work for you!

A comprehensive administration section will allow you to tailor your reports and produce detailed graphs.



Record an Accident Back Main Menu

Site: Peniche

Department: Please select

Operational Code: Manual Handling

Kind of Accident: Injured while handling lifting or carrying

Consequence: Harm to people

Body Part: Back

Category: Recordable - Lost Time Accident

Estimated Cost: £4000

Shift: Days

Date of Incident: 18/8/2006

Days Lost: 23

Initial Cause: Use of hoists, slings, other lifting equipment, cranes

Root Cause 1: Insufficient practice or hands-on experience

Root Cause 2: No training provided

Root Cause 3: Weather or ambient condition

Injured Person Forename: David

Injured Person Surname: Smith

Injured Person Gender: Male

Injured Person Age: 25-30

Injured Person Employment Status: Employee

Injured Person Length of Service: 6 - 10 Years

Job Function: Operator Free Text: Warehouse

Submit Reset

Record all essential data about the accident using simple drop down menus, also add in free text.

Photographs and other documents can be attached to each accident report.



Accidents Summary Refresh

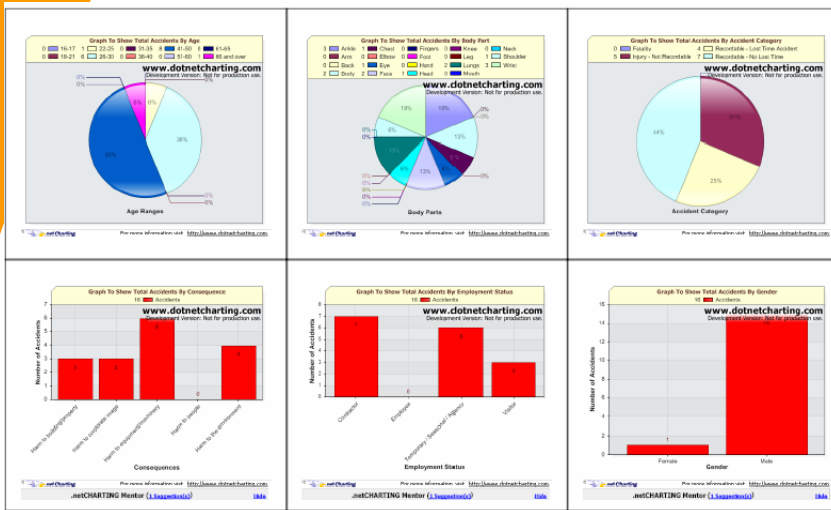
Filter Name	Activate Filter	Chart Type
Accident Category	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Age	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Body Part	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Consequence	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Employment Status	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Gender	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Initial Cause	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Root Cause 1	<input type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Root Cause 2	<input type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Root Cause 3	<input type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Job Function	<input type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Kind of Accident	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Length of Service	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Month	<input type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Operational Code	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Shift	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Site	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line
Year	<input checked="" type="checkbox"/>	<input type="radio"/> Bar <input type="radio"/> Pie <input type="radio"/> Line

Date - From: 01/01/2005 To: 01/01/2006

Generate

The Mass Graph Generator creates instantly a broad range of graphs to show trends for analysis and management reports

Accident Manager



The graphs are produced to a professional standard, in full colour and you are in control of the format, pie chart, line graph or bar chart.

Enter monthly statistics [Back Home](#)

Site: Latina
 Month: 2007 July

Recordable Accidents :

Total Hours Worked :

Total Lost Time Accidents :

Total No of Days Lost in Month :

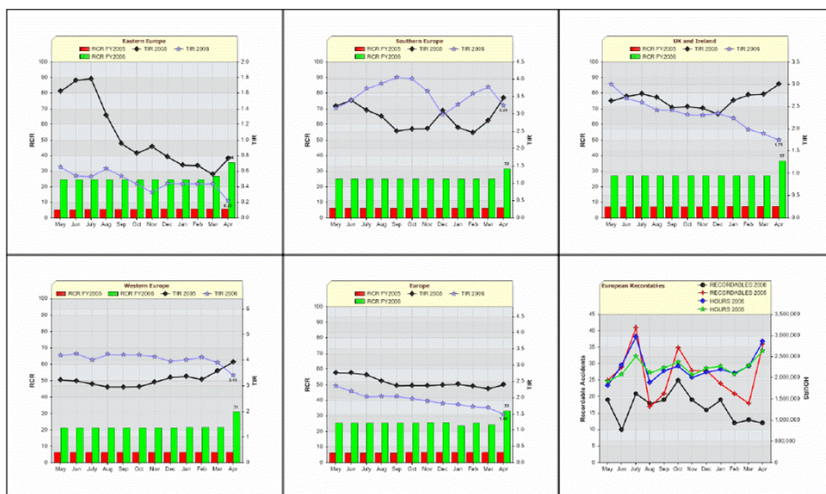
Site RC Rating :

Total Number of Accidents:

Total Number of near misses :

Comment :

The second function of the Accident Manager is to allow each of your locations or departments to enter monthly data. This allows you to produce monthly reports on performance.



You can use the monthly data to produce graphs showing accident frequency rates and trends.

You can produce effective and informative reports for the management team.

Printed on 18/08/2006 11:56:21 by Administrator