

Preview WebTCards Standard Business Accident and Emergency Allocation of Emergency Vehicles System

Screen shots and how to create your own T Card System in 2 easy steps

For help with the design and set-up of your system e-mail
Support@WebTCards.com or call UK (044) (0) 7717-653177



WebTCards

Helping Business Plan, Review & Schedule

Sample Standard WebTCards Vehicle Allocation System

The screenshot displays the 'Emergency Resource Management Incident Control System' interface. At the top left is a placeholder for 'Your Company logo here'. The main header includes the system name and a 'Boards' dropdown menu set to 'Incident Control System'. A navigation bar contains buttons for 'DESIGN BOARD', 'CREATE T-CARD', 'BATCH CARDS', 'FIND', 'SUMMARISE', 'EXPORT', 'REFRESH', and 'LICENCE SOFTWARE'. Below this, the current view is 'Board view, visitor 15' with options for 'Filter Board' and 'Key Indicator View'. The main content area is divided into four columns: 'Available' (6 TCards), 'Enroute' (1 TCard), 'Assigned' (2 TCards), and 'Out of Service' (0 TCards). Each column contains a list of vehicle units with their status and incident details.

Available 6 TCards	Enroute 1 TCards	Assigned 2 TCards	Out of Service 0 TCards
<ul style="list-style-type: none">Air Ambulance Sky 102Fire Engine S12 OUDPolice Car SM5 2TGPolice Car LL52 GPSPolice Van FXL HK06Fire Engine X21 DLT	<ul style="list-style-type: none">Ambulance V214 DLT Collision Colindale	<ul style="list-style-type: none">Motor cycle paramedi SL4 2HN Suspect heat attack,Police Van GL53 9QZ Local demonstration	

Sample WebTCards Emergency Vehicle Allocation T Card

Created By: Support on 02/05/2009 10:42, Modified By: EmergencyMgmt on 02/09/2009 16:15

Board : Incident Control System ▾

T-Card Template : Vehicle Card ▾ All

Panel : Assigned ▾

*Type of vehicle : Motor cycle paramedic ▾

*Registration : SL4 2HN

Notes :

Incident : Suspect heat attack, Green park SW7

Save & Close Save & Add New Save & Copy Delete Cancel Print

[Click here to e-mail this TCard](#)

Each T Card records a Task

Step 1 Design your Board and Panels

WebTCards.com

Board and Panel Creation

Board Details (Tip : A Board normally represents a Process)

Board Name :

Board Description :

Board Colour : ... Panel Colour :

[View Audit](#)

Panels (Tip : Each Panel represents a step in the Process)

Panel Name	Sequence	Delete
<input type="text" value="Available"/>	<input type="text" value="1"/>	<input type="button" value="X"/>
<input type="text" value="Enroute"/>	<input type="text" value="2"/>	<input type="button" value="X"/>
<input type="text" value="Assigned"/>	<input type="text" value="3"/>	<input type="button" value="X"/>
<input type="text" value="Out of Service"/>	<input type="text" value="4"/>	<input type="button" value="X"/>

A Board represents your Business Process and the Panels the Steps in that Process.

To design a system for your business, login/register for the [free 21 day trial](#), then click Design Board and Create Board and Panels.



WebTCards

Helping Business Plan, Review & Schedule

Step 2 Design your T Card Template

WebTCards.com

T-Card Template Creation - Design your blank T-Card

T-Card Template Details (Tip : Choose a Name which describes the information you will type onto each card)

Template Name : Mail Queries to :
Template Colour : ... Default Board :
Board Colour : Panel Colour :

[View Audit](#)

Design your T-Card (Tip: Type a Label Name for each line of information you will record e.g.'Name', 'Quantity'etc)

Seq	Label Name	Description	Data Type	Max Char	Mandatory	Header	Delete
1	<input type="text" value="Type of vehicle"/>	<input type="text" value="Type of vehicle"/>	List	<input type="text" value="12"/> <input type="button" value="Edit"/>	<input checked="" type="checkbox"/>	<input type="text" value="1"/>	<input type="button" value="X"/>
2	<input type="text" value="Registration"/>	<input type="text" value="Registration number"/>	Text	<input type="text" value="12"/>	<input checked="" type="checkbox"/>	<input type="text" value="2"/>	<input type="button" value="X"/>
3	<input type="text" value="Notes"/>	<input type="text" value="Notes"/>	Text	<input type="text" value="100"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="button" value="X"/>
4	<input type="text" value="Incident"/>	<input type="text" value="Incident"/>	Text	<input type="text" value="100"/>	<input type="checkbox"/>	<input type="text" value="3"/>	<input type="button" value="X"/>
5	<input type="text" value=""/>	<input type="text" value=""/>	Text	<input type="text" value="0"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="button" value="X"/>
6	<input type="text" value=""/>	<input type="text" value=""/>	Text	<input type="text" value="0"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="button" value="X"/>
7	<input type="text" value=""/>	<input type="text" value=""/>	Text	<input type="text" value="0"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="button" value="X"/>
8	<input type="text" value=""/>	<input type="text" value=""/>	Text	<input type="text" value="0"/>	<input type="checkbox"/>	<input type="text" value=""/>	<input type="button" value="X"/>

Each T Card records a Task, before you can create your T Cards you must design a T Card Template – a list of the information you want recorded on each T Card

To design a T Card click Design Board and Create Template. Each T Card can have up to 40 lines.

Congratulations you have a fully working WebTCards system

- Now try some of our advanced features
 - To sort the T Cards automatically on your Board or to allow others to access your Board securely, click design Board and then Advanced Options
- See what you can do with your WebTCards System
 - Set your T Card colour to change automatically using the T Card Template List data type
 - Filter Board
 - Find T Cards
 - e-mail T Card
 - Graphical summaries with Key Performance Indicators
 - And so much more

