

# DMRAlert<sup>®</sup> Lone Worker Module



This module is a control server that logs all information generated by your Mototrbo radio fleet. This solution allows you to collect information detailing which radios are online, who is talking, sending SMS messages and who has activated their emergency button. It is from this solution that you can better control your radio fleet and collect valuable data, improving performance and protecting your workforce.

The screenshot displays the Multimedia Supervisor software interface. The main window shows a grid of active radios, each represented by a green icon with a question mark and a radio ID. A context menu is open over the radio C24 [107], showing options: Localization, Actions (Send SMS, Test, Activate, Deactivate, Listen), and Informations (Set Radio state OFF). The left sidebar contains several panels: 'User unidentified' with an authentication button, 'Activated Radio: 54/152', 'Radio in Lone Worker Alarm: 0', 'Radios in voluntary alarm: 0', 'Count of Patrols: 0', 'Count of Patrols in alarm: 0', 'Radios' section with a search bar and a list of active radios (S4 [4], S6 [6], B4 [133], A2 [127], A3 [128], E26 [89], E38 [22], C30 [76], E37 [78], E46 [90], E10 [66], E8 [72], C40 [67], E25 [89], E45 [84], T17 [120], OPS [138], T19 [140], C31 [101], C22 [88], T18 [121], L2 [52], TL [79], S25 [25], S11 [11], S14 [14], S8 [8], K4 [58], K5 [109], O14 [102], C2 [139], T3 [137], T22 [142], T10 [95], S45 [45], O2 [141], C34 [94], T4 [97], K6 [104], R3 [73], T25 [143], MCL - 002 [82]). The bottom of the screen shows the Windows taskbar with the start button, several open applications (TeamViewer - File Tra..., TeamViewer), and the system clock showing 09:41 on Wednesday 19 May 2010.

## Module Features

- **Live Data Link**

location and patrol information is sent real time over the radio network

- **Status Reporting**

allowing the radio user to change the status of the radio (At Lunch, Busy, On Site etc) with all data being stored in the Event Logger

## Common Features (ALL DMRALERT MODULES)

- **Control functionality**

The ability to perform key features from the PC

- i.SMS sending (to individual radios or groups of radios)
- ii.Radio Enable
- iii.Radio Disable
- iv.Remote Monitor
- v.Test Radio
- vi.Request Location

- **Event Logger**

The ability to define and generate customised reports/ filters on the system database

- **Radio Management**

The ability to book radios out to specific call signs/ radio users and their associated groups which are dynamically created

- **Active radio list**

at a glance you can see which radios are online and active and which are turned off, and which are in an Emergency status

- **Emergency Alerts** - Lone Worker and Dedicated Emergency

Button for all radios reporting back to the DMRAAlert package

- **User Rights Model**

Provide different software users with different rights restricting the system where necessary

- **PTT Communication Log**

Detailing all communications made on all channels on the digital network



# DCRS

For all enquiries please telephone:

**0800 043 2688**

[www.dmralert.com](http://www.dmralert.com) - [info@dmralert.com](mailto:info@dmralert.com)

DCRS - Two Way Radio & Integrated Solutions Providers

UK Distributor for all DMRAAlert® Products

DMRAAlert® is developed by  ALSATEL