



# RediTALK-Flex

Easy to Use & Flexible Standalone Dispatch Software



SML - MED Org  
<12 operators  
<12/20 channels

## Why RediTALK-Flex?



### Easy

Simple to install, maintain and use.  
With minimal training.



### Cost Effective

Easily customizable to fit the needs of  
any organization.



### Mapping

Make calls from your map with built-in  
location features.



### Geofencing & Tracking

Harness the full power of GPS, incl.  
historical tracking.

### Overview

## Easy to Use & Flexible

Regardless of whether your organization is protecting the community, delivering a service or driving commerce and industry, you want the best dispatch management system to carry out your mission in a reliable and efficient manner.

RediTALK-Flex is a pure Voice over IP dispatch system that runs on a standard Windows™ PC or tablet. It's quick to install, easy to use and easy to maintain. Absolutely perfect for small to medium sized organizations.



Omnitronics RediTALK solution allowed us to meet the operational needs for managing multiple radios in a simple to deploy and cost-effective manner.

GRAHAM TAIT, NSW Fire & Rescue

### omniconnect

## Interoperability Included

Need to connect people, technologies, protocols and manufacturers? **omniconnect** interoperability makes it easy.

What's more, RediTALK-Flex works with both conventional and trunked systems, digital and analog radios, and also supports traditional analog signalling schemes and modern digital technology. Connecting DMR, P25, Tetra and more? No problem.



 **omnitronics**



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### Interoperability

Connect technologies, protocols and vendors



### Geofencing

Easily set up zones & alerts to monitor movements

### Easy to Use

Clean and customizable User Interface



### Radio Linking/Patching

Connect groups of radios in real time

### Flexibility

Use the power of IP to connect & unify anywhere

### Telephony

Receive and make calls and patch to radios

### Duress & Emergency

See who calls where and when

### Location Services

Advanced people and asset tracking

## Technical Specifications

### Making the Complex Simple

#### Features (Standard & Optional)

Maximum Number of Channels / Talk-Paths	12 (20 for USA)
Maximum Number of Consoles in One System	12
Supported Radio Technologies	Analog, P25, DMR, NXDN, MotoTRBO™, NEXEDGE™, IDAS™, Tetra
IP Protocols	RTP (unicast, multicast), SIP, STUN
Digital Radio Functions	Full support for most protocols   Individual call, group call, all call, emergency call, text messages, talk group change, channel change, call alert, radio check/monitor/stun
GPS Essentials	Open StreetMap, online / cache, people & asset tracking incl radio location, status & ID
Audio Processing	Select and monitor audio streams with independent volume control
Analog Signalling	Two-tone paging , EIA tone remote, MDC-1200, DTMF, Selcall
Voice Recording	60 days, radio and telephone   Call history shows recordings   Transmit recorded voice messages
Radio Linking / Patching	2 independent link groups
Paging	Manual dial, all-call page, instant call, stack paging, talk-time feature, alert tones
Aux I/O Internet of Things (IoT)	Up to 4x4 digital I/O modules supported
Additional Channels / Talk-Paths	Up to 10 channels (up to 18 for USA) in groups of 2
SIP Telephone	1 line, make and answer calls, patch call to a radio
Geofencing & Historical Playback	Geofences, events, event log, playback of selected user movements, 60 days of recordings

## Core Industries

### World Class System Across All Fields



Emergency Services



Utilities



Mining



Maritime



Public Safety



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