

R-LinX

The clever little alarm handler, capable of sending alerts to your two-way radio, smartphone, email and workstation alert.



All your critical information at your fingertips.

R-LinX easily integrates with your emergency alarms, as well as those essential to your business.

- Links to: Fire and Security Alarm Panels, Building Management Systems, Access, Alarms and much more
- Inputs:
 - Serial Port: RS232 or RS485
 - 4x USB 2.0 Ports
 - 4x Onboard Contact Closure Inputs – Easily extended to 12 with an external output module
 - TCP – IP Client In/Out



Never miss an alert.

No need for constant monitoring; your alerts are delivered wherever you are, in the format that suits your needs best.

On-site, off-site, home and away. Send alerts to two-way digital radios, mobile phones, email and more.

- Links to all major Digital Mobile Radio systems including Hytera and Motorola
- SMS – Requiring a simple USB GSM Dongle and SIM card
- Text messages can easily be sent as email



Build your own customised alert strategy.

R-LinX intelligently activates your audio/visual warnings and contacts who you choose, in the correct order.

- Tailor the escalation settings to suit you and your needs exactly, ensuring the right message gets to the right person
- Choose to notify a single radio or radio group; smartphone via a text message or to a PC with an email
- Activate alarms, LED lighting, sirens, bells and all your security system hardware with the addition of an external output module



MOTOROLA
SOLUTIONS

Hytera
Respond & Achieve



Quickly discover false alarms. No more down-time from unnecessary evacuation or disruption in production.

The power to investigate, then escalate, with an automatic 3 stage alert plan:



1 Investigate – Automatically notify key trained staff discreetly, without the need to stop production or disrupt all personnel.



2 Escalate – If there's no response **R-LinX** will notify the back-up group to ensure the alert is not missed.



3 Communicate – Still no reply? Raise the alarm notification further, to those on and off site.



Remote Activate – The alert escalation path can also be started by sending a keyword from the radio and mobile phone.



Total Control – Barriers can be lifted, gates opened and doors released, all using keywords sent from the two-way radio.



1 Installed with the minimum of disruption.

Simple to set-up, **R-LinX** can be up and running in under an hour. Designed to be easily configurable, keeping on-site installation time to a minimum.



Enjoy all these benefits, for less than you think.

This flexible little alarm handler also comes with a little price tag.



Lone Worker – Peace of mind for you and your workers.

R-LinX guards the members of your workforce that work alone. Automatically checking in with them at regular intervals, if no response is received an alert is then raised.

- Monitor up to ten radio users.
- Simply enter the radio ID of the worker/s to protect.
- Set the required length of time between checks i.e. 10 minutes. (This will be the same for all three lone workers.)
- Allocate the radio/radio group to contact in case of an emergency.
- A message is then sent periodically to the lone worker radio.
- If there is no reply within a minute an alert message is automatically sent to the allocated radio group.
- For convenience and speed, replies from the lone worker can be sent as a quick text message.



WiFi Call Button - Alert your team.

Long and short press for different messages, with LED feedback ring to confirm the message has been sent.

To discover the full potential of **R-LinX**, contact the team at Airsys Communications Technology Ltd:

 023 8071 8700

 sales.uk@airsys.com

 www.airsys.co.uk

Proudly created for you by:

 GLOBALVIEW

 UK Based

 Dedicated Support Team

 Established 2003