LARDIS-LIVE



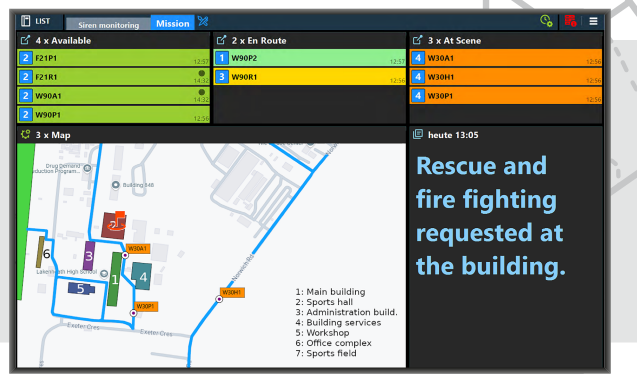
Mission monitoring with **LARDIS** – in real time!



LARDIS-LIVE

in your control center –

for maximum overview and efficiency



Use at a public festival with detailed site plan

LARDIS-LIVE provides a real-time view of the **position** of all emergency personnel and offers a customisable status monitor.

The integration of **TETRA callouts** allows alarm messages to be sent and responses to be monitored efficiently.

Simplified **visualisation of radio communications** ensures smooth coordination in the field - even without an internet connection. With the **integration of event maps**, LARDIS-LIVE facilitates the coordination of operations, especially at major events.

The status and availability of resources can be retrieved at any time by **polling deployment units** and easily creating individual deployment profiles. To optimise deployment planning, LARDIS-LIVE also provides the ability to **followup and analyse deployments**.



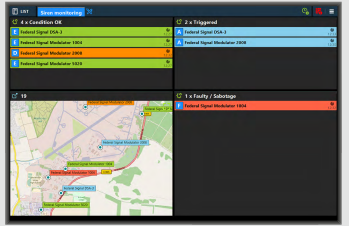


LARDIS-LIVE

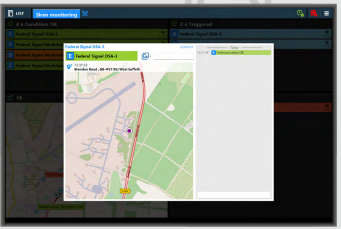
as a siren monitoring system-

complete control and security





Overview of all sirens with position and current status



Detailed view of a siren with history

LARDIS-LIVE is the comprehensive solution for monitoring sirens. The software enables the **evaluation** and display of siren status messages, so you always have an overview of the status of all integrated sirens.

Various siren query formats are supported for maximum flexibility.

By **visualising error and alarm statuses**, critical situations can be identified immediately and appropriate measures can be initiated. The **display of triggering incidents** makes it possible to trace alarms precisely.

The status of the sirens is regularly checked **using cyclical status queries** to ensure continuous monitoring. If a critical status is detected, you will be notified immediately.

LARDIS-LIVE Licence overview

| Feature | LARDIS-LIVE Basic licence | LSM Siren monitoring | POLL Advanced polling | LOG Long-term recording |
|--|------------------------------|--------------------------------|---------------------------------|-----------------------------------|
| Position display of all emergency forces | \checkmark | | | |
| Customisable status monitor | \checkmark | | | |
| Send TETRA callouts and receive responses | \checkmark | | | |
| Visualisation of radio communication | \checkmark | | | |
| Use as an overview monitor | \checkmark | | | |
| Display of the deployment coordinates on maps | \checkmark | | | |
| Visualisation of stationary units | \checkmark | | | |
| Integration of event maps | \checkmark | | | |
| Operation without internet connection | \checkmark | | | |
| Manual polling of units | \checkmark | | | |
| Evaluation and display of siren status messages | | \checkmark | | |
| Query sirens in multiple formats | | \checkmark | | |
| Intelligent polling of units | | | \checkmark | \checkmark |
| Follow-up and analysis of operations | Up to 3 days | | | No time limit |
| Voice recording (in conjuction with LARDIS Log Server) | | | | No time limit |





RTM Informationstechnologie GmbH & Co. KG

Würzburger Straße 197 90766 Fürth · Germany Phone +49 911 49522500 Fax +49 911 49522509 info@rtm-it.de www.rtm-it.de Never miss LARDIS news again?

f /rtmlardis Ø /lardis_rtm

presented by