

# COMMUNICATION SYSTEM PLUS COVERAGE FOR PAGERS



More and more emergency units cover larger and larger areas. IHM Plus Coverage enables incident commander to receive 911 alarms even in poor radio coverage areas - and this only with a minor investment.

#### Smart solution provides stronger coverage

An extension of your alarm system with Plus Coverage ensures that 911 alarms and new tasks are received no matter where the incident commander is located. Along with IHM Statuspanel, text and status messages can be received - even in outer coverage areas.

### **Higher mobility**

With a few bases, Plus Coverage ensures the incident commander a high mobility when on duty.

The alarm receiver is small and pocket friendly, thus easy to carry around everywhere.

## Quick to instal - and easy to use

Provided that you have a IHM Statuspanel, a sender/receiver (Pocsag) is installed in the car, and the incident commanders are equipped with a pager.

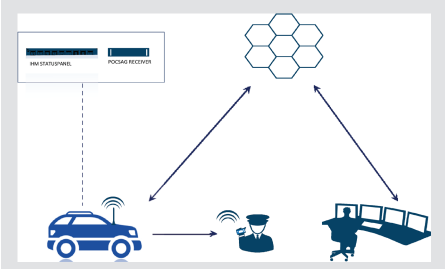
A call out sent from the controlroom is sent to the Statuspanel and transfer to the pager via the PocSac receiver. The incident commander will be able to answer the call out the same way as if it was via the IHM Statuspanel. As a result, the incident commander becomes more mobil - a flexibility which is of high value for the personnel on duty.

#### Small investment - great savings

In some TETRA markets, Plus Coverage can provide great savings on emergency budgets compared with other solutions. By investing in this soulution, you will achieve the same advantages and avoid subscription costs.

Read more about our solutions, IHM Statuspanel and recommandations on our website: www.ihm.dk.

# SYSTEM DESCRIPTION



# **SOLID REFERENCES**

For more than 35 years we have delivered control room solutions for emergency services and the maritime sector, including the offshore business. We possess the experience and know-how to help you with your specific needs.

We have customers worldwide, and listening to them keeps us up at the leading edge of market needs – now and in the future.

For references, cases or other solutions, please visit www.ihm.dk/solutions/maritime.