



# DATARADIO

## Radio Channel Pooling

The automated solution to sync Radio Channels and Work Instructions



## DATARADIO

DataRadio automates the dynamic switching of the digital radio channels for terminal tractors or straddle carriers, according to the pooling dispatching system.

As soon as a work instruction is sent to the prime mover, the associated POW (Point of Work) is linked to the respective radio group by DataRadio. This triggers the information to the Digital Radio System that will take care of automatically switching the radio channel for that prime mover. In this way the instruction and the radio channel are always aligned, ensuring smooth, safe and optimised operations. This program is open to connect to any digital radio Brand. The configuration manager allows you to monitor and maintain radio groups, equipment and POWs.

### Key values

- Safety
- Productivity
- Easy and quick to install
- Industry 4.0
- Radio Inventory



## Required Technology

- Digital Radio System
- Pooling dispatching system for Trucks or Straddle Carriers

## Features

- Automated and manual process coexist
- Radio Channel and point of work monitoring



Head office Lugano  
via Cantonale 38  
6928 Manno, Switzerland  
+41 91 230 27 20  
[contact@dsp.team](mailto:contact@dsp.team)  
[www.dsp.team](http://www.dsp.team)



**Ask for a demo**  
[contact@dsp.team](mailto:contact@dsp.team)