

# LARDIS:ONE



One system –  
many **PLATFORMS**

LARDIS

# Discover all ONEs

**NEW**



## LARDIS:ONE CarLink

**Directly on the vehicle display.  
Tidy and ready for use.**

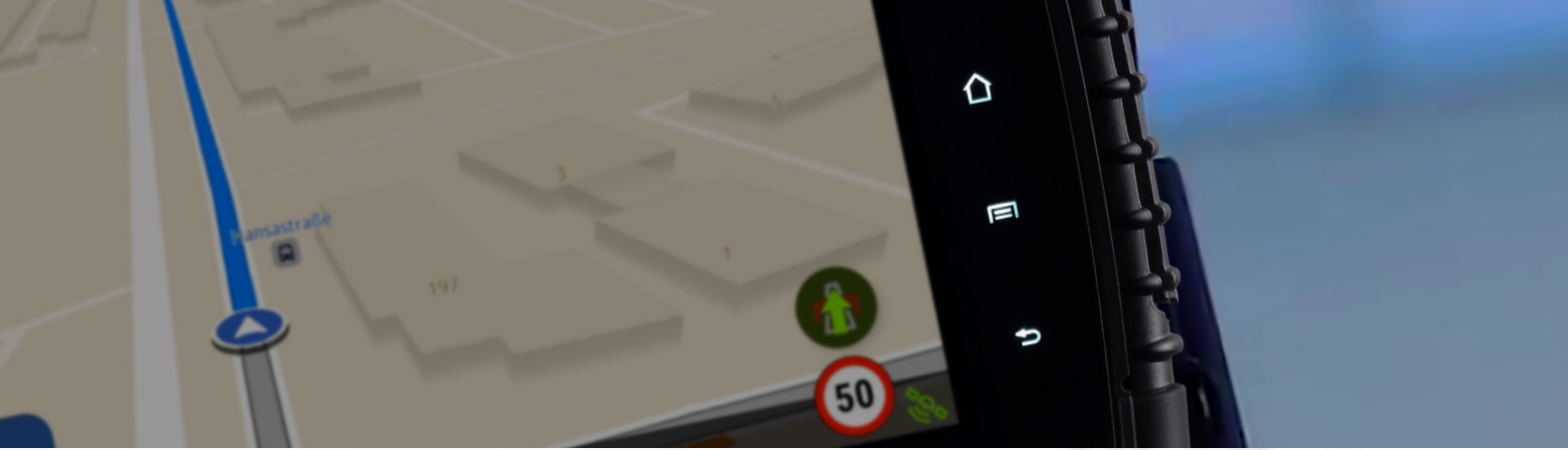
- Compatible with almost any modern vehicle via Apple CarPlay or Android Auto
- Switch between LARDIS:ONE and infotainment at any time
- Full radio integration: support for wired and bluetooth radios
- Precise position data – reliable GPS positioning via external or vehicle antenna
- Simple plug-and-play installation

## LARDIS:ONE

**The proven all-rounder.  
Everything you need.**

- Optimal 7" display size for convenient operation of the LARDIS:ONE software
- Integrated dashcam
- USB interface for connecting accessories such as PTCarPhone, POCSAG receiver and digital I/Os
- Input for external rear view camera
- Optimised power management controlled by ignition

**LARDIS**



## LARDIS:ONE mini

**Small but mighty.  
Robust and ready for action.**

- The LARDIS:ONE software on an IP67-certified 5.7" touch display in mobile phone format
- Ideally suited for vehicles with limited space or open driver's seats (e.g. motorcycles, ATVs)
- Can be operated with gloves in wet conditions
- Connection of driver-worn HRTs via bluetooth possible
- Robust metal device mount available
- Temperature-resistant and shock-resistant

## LARDIS:ONE Mangora® X-7

**Navigation and radio control on Mangora.  
Versatile combinations.**

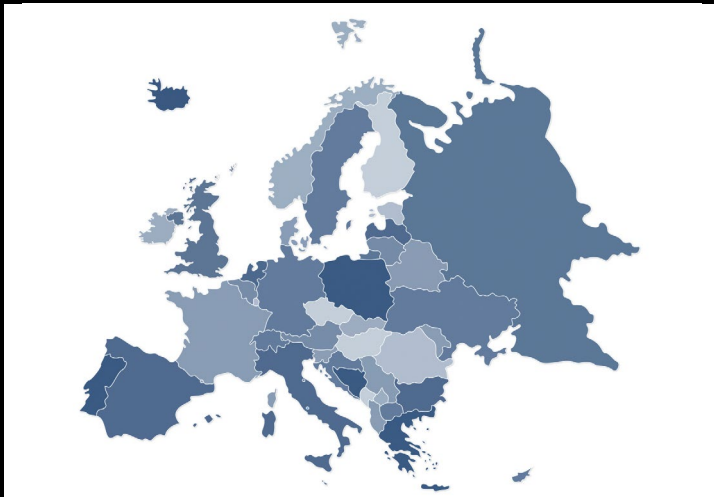
- Radio control on the Inomatic Mangora® X-7 without additional display
- Operation of special vehicle functions (e.g. blue light operation), navigation and LARDIS:ONE software combined in one display
- Easy upgrade of existing vehicles with Mangora® X-7 display

# LARDIS

## What are you waiting for?

**Please consult our LARDIS distribution partners for more information.**

<https://lardis-one.de/en/vertriebspartner/>



**RTM Informationstechnologie  
GmbH & Co. KG**

Würzburger Straße 197  
90766 Fürth  
fon +49 911 49522500  
fax +49 911 49522509  
info@rtm-it.de  
www.rtm-it.de

presented by

