

## Interface to radar systems (DMT) G-Core/DMTRadarClient



The option connects G-Core with the radar system of DMT. The radar system checks e.g. object trespassing in a defined zone of harbors or river accesses and then triggers an alarm. By coupling with G-Core, the images of the two cameras closest to the object are displayed to the user in the event of an alarm.

- Harbours
- River accesses

- Windows service for connecting the radar system of DMT Radar & Security Systems with the video management system G-Core.
- Possibility of action-controlled switching-on of camera images. This makes the monitoring of ports and rivers, for example, easy to implement.
- The service determines the two cameras closest to the alarm triggering object and switches on the camera streams in the alarm scenario.
- Metadata such as position and speed are captured and integrated into G-Core.
- All object data can be stored in the G-Core database to search for alarm events offline.

# Technical data

Designation	Functions
Interface	Windows service to connect a radar system by DMT Radar & Security Systems with a G-Scope. Runs on Windows 8.1 or higher.
<b>G-Core/DMTRadarClient</b>	Order No. 8.34076 Software option for connecting the DMT radar system with G-Core.