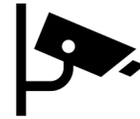


Live video stream



The screenshot displays the DB RCS (Rail Control System) web interface. At the top, there is a navigation menu with options like 'Übersicht', 'Systeme', 'Karte', 'Auswertung', 'Diagnose', 'Protokoll', 'Tickets', 'Hilfe', and 'Fernbedienung'. Below this, there are filters for 'Alle Systeme', 'Video-Online-Entnahme', and 'Video-Live-Aufschaltung'. A search bar contains 'Test-Projekt', 'DBR-TT Dosto 766.2 50****-3****', and 'ODER Taufe'. A row of camera icons is shown, with one selected. Below the icons, a summary card for 'RE1 (12345)' shows the date '21.06.2022' and time '13:45'. It lists the current location '09:44 Wittenberge' and the next stop 'nach Berlin Hbf'. A 'Video-Live-Aufschaltung' section at the bottom features a grid of camera thumbnails (Cam 1 to Cam 8) and a large, detailed live video stream of the train's interior, showing blue seats and a white cabin.



Function:

Online access to vehicle camera live streams for remote monitoring



Target group:

Selected users: early risk detection and assessment



Benefits:

- Immediate access if required
- No need for physical removal of hard disk drive on the vehicle nor for automatic vehicle location
- Familiar interface: integration into the RCS system (DB Fahrzeuginstandhaltung web interface)
- Familiar handling
- Easy to use: similar processes as for online video retrieval
- Efficient user management: servicing and role assignment through RCS