

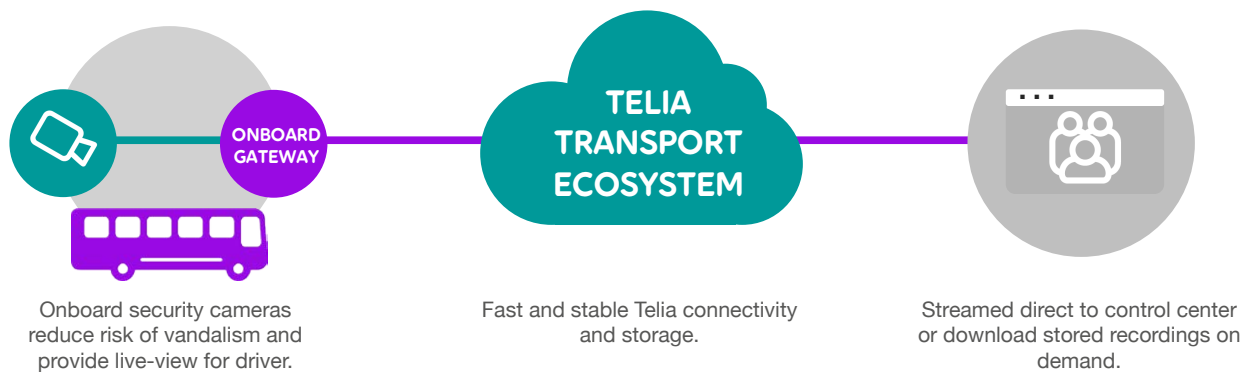




How does Camera Surveillance work?  
 Camera Surveillance is an app that runs on our reliable IoT platform, which provides the customer with recorded surveillance images. A camera is mounted in the area to be monitored and then connected to a **700R7G** that stores recorded data and communicates with a web service over the mobile network.

Video can be streamed in real-time when necessary, such as in critical situations. When the recordings are reviewed, the material is downloaded and the images are displayed via synchronized playback of all installed cameras.

If you would like to provide your driver with a live-view display, a Telia touchscreen – connected to up to eight cameras – is installed. The screen can display a split view with four cameras at a time, and the driver can select any camera for a larger view. The camera to be displayed can also be automatically controlled from the event recorded by the Telia IoT Edge unit. For example, if a door is opened, a camera view above the door is displayed.



### CONSOLIDATE YOUR IT SYSTEMS TO ONE OPEN PLATFORM

Telia IoT Edge is an onboard communication gateway. It is retrofittable and connects onboard systems and devices to the cloud. This makes it possible to download vehicle data, control, survey, update and configure IT-systems in the vehicle remotely. The Telia IoT Edge combines robust, maintenance-free design with reliable and open software and application.

With an open platform, APIs and standards; you can easily integrate your own services – or add third party applications. So you can make the most of whatever the future brings.

### TECHNICAL COMPONENTS

Telia IoT Edge	MIIPS C
Touchscreen	MIIPS Android
Cameras	

