

# Cloud-connected mobile surveillance as a service

- > Easy, remote access to live and recorded video
- > Full knowledge of system health without going on board
- > Seamless compatibility both backwards and forwards
- > Added value through business intelligence

Register for the webinar to learn more:  
[www.axis-communications.com/  
cloud-based-mobile-surveillance-solution](http://www.axis-communications.com/cloud-based-mobile-surveillance-solution)



Observit

**AXIS**<sup>®</sup>  
COMMUNICATIONS

# It's better when it all connects

Onboard video surveillance can be a complicated business, from keeping hardware functioning and up-to-date, across multiple fleet generations, to making sure that authorized stakeholders have access to the evidence they need. Yet there's an easier way to manage it – not just on a single bus, but on every bus in your fleet. The solution is in the cloud.

## Security meets the cloud

With a unique, cloud-connected subscription service from Axis and Observit, you can achieve cost-effective control over your onboard surveillance. No matter how many buses you own or how wide an area you serve, you can experience high reliability and a low cost of ownership.



The solution is simple and scalable. Instead of relying on hard disks and transferring countless hours of video to central storage, you equip your buses with network cameras and wireless connectivity. Video is available live, but is also stored in the cameras until you, the police or an authorized stakeholder requests it via the cloud.

Only the right data is sent, and always to the right place. And best of all, no one has to retrieve it onboard.



## Simpler fleet management

With the cloud as a hub, it's equally easy to manage surveillance equipment across your fleet. Our easily installed cameras are configured and updated remotely, so that you always have the same settings and functions fleet-wide – even if your business operations change. Each installed system behaves the same way, no matter what the age of the vehicle or camera.

Better still, each system checks its health and reports it via the cloud. So you always know that your systems are working, without having to check them in person.

## Insights and improvement

Working through the cloud, you can also use your network for more than surveillance. Passenger counts and demographics, as well as data from brakes, indicators, g-force sensors and more, can be integrated with video and made available remotely. That makes your surveillance system a true source of business intelligence, providing tools to improve your services, driver performance and passenger satisfaction.