

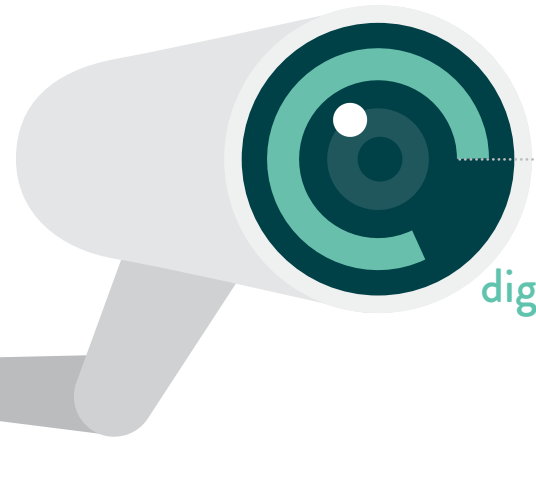
PUBLIC TRANSPORT IS GETTING SMARTER

Digitalisation of video surveillance is improving security on public transport, leading to an increase in safety and happiness among passengers and staff.



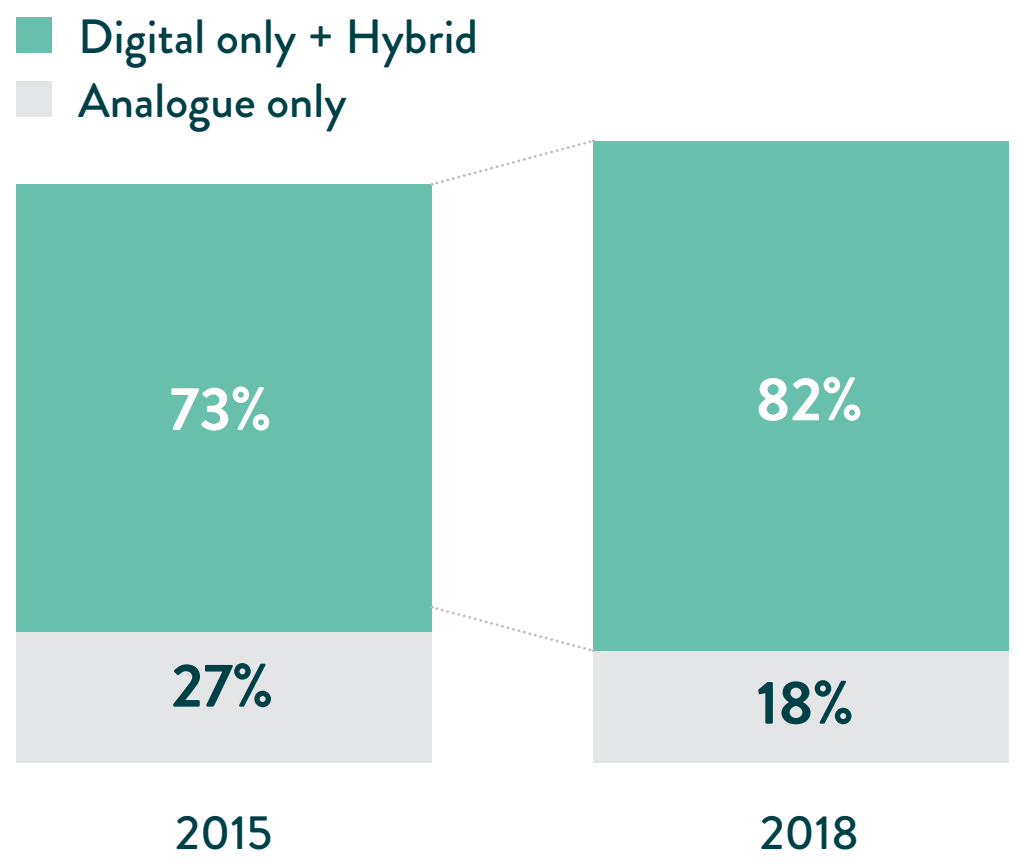
LET'S GET DIGITAL!

The last three years have seen a major shift towards digital (IP) video surveillance systems.



82%

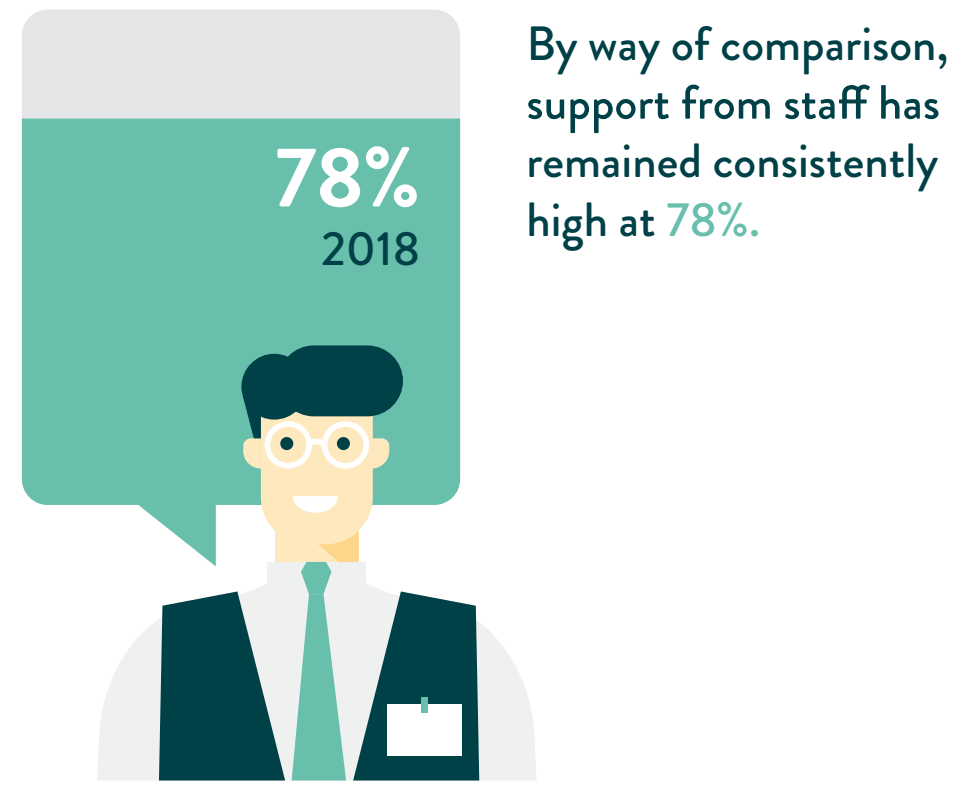
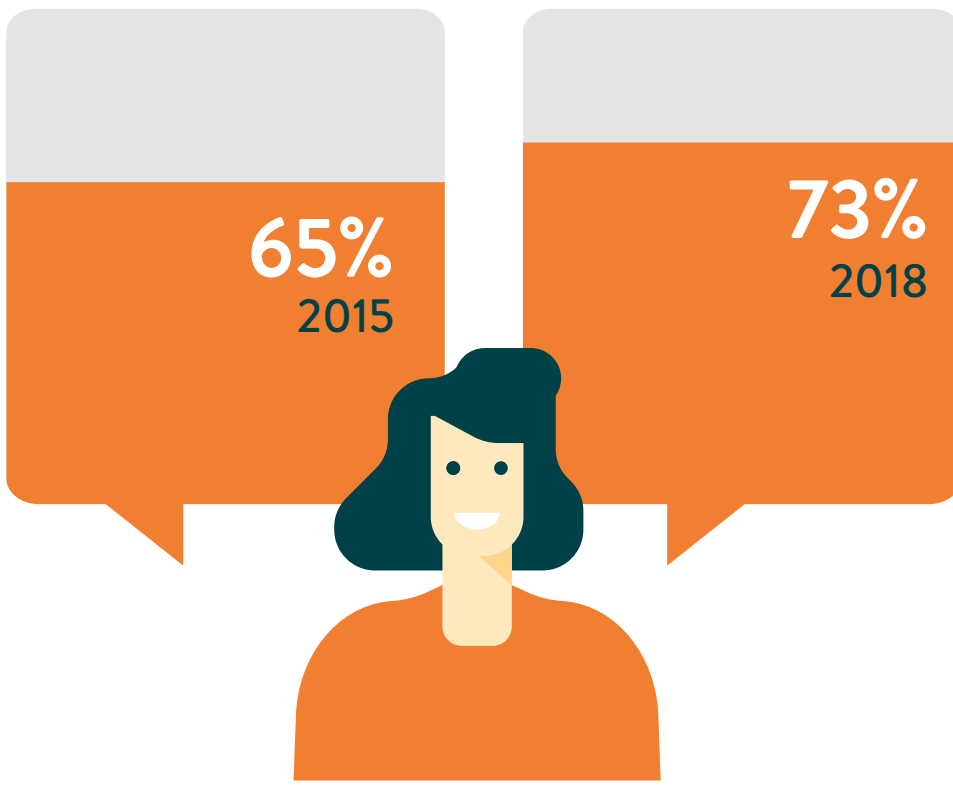
of video systems are now digital or hybrid, compared with just 73% in 2015.



POSITIVE RESPONSE TO VIDEO SURVEILLANCE CONTINUES TO GROW

Public support for video surveillance for security purposes has always been high.

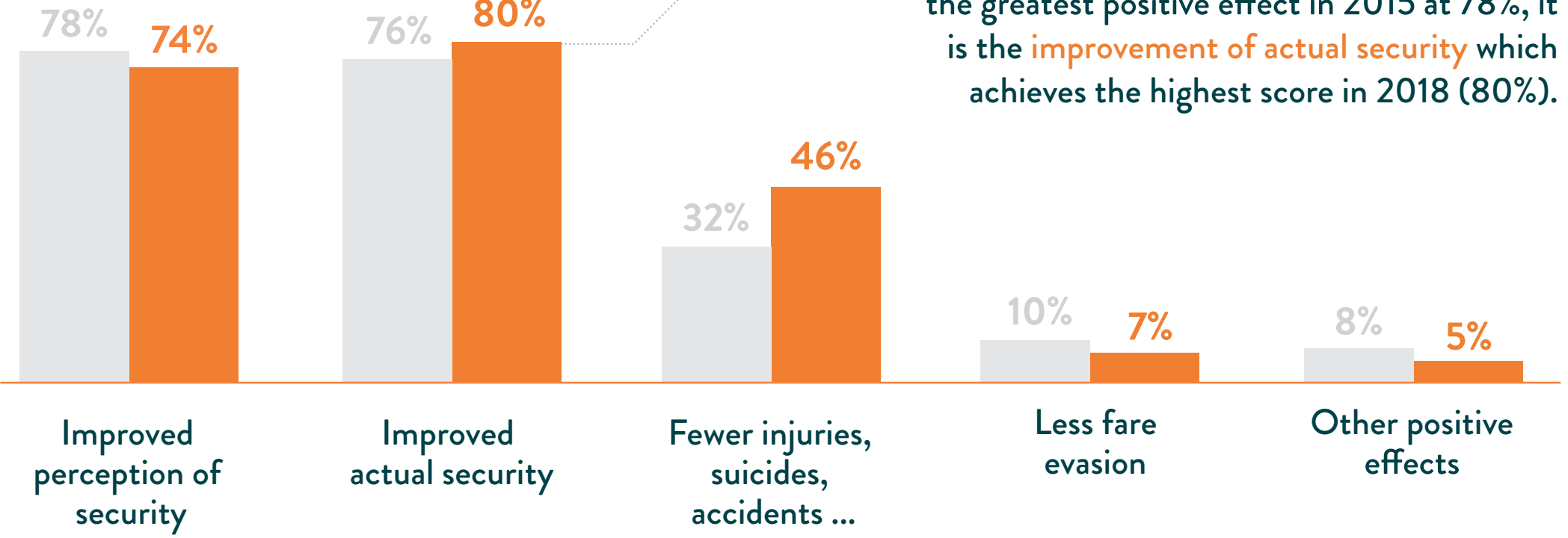
In fact, public support has grown from 65% in 2015 to 73% in 2018.



By way of comparison, support from staff has remained consistently high at 78%.

PASSENGERS NOT ONLY FEEL SAFER, THEY ARE SAFER

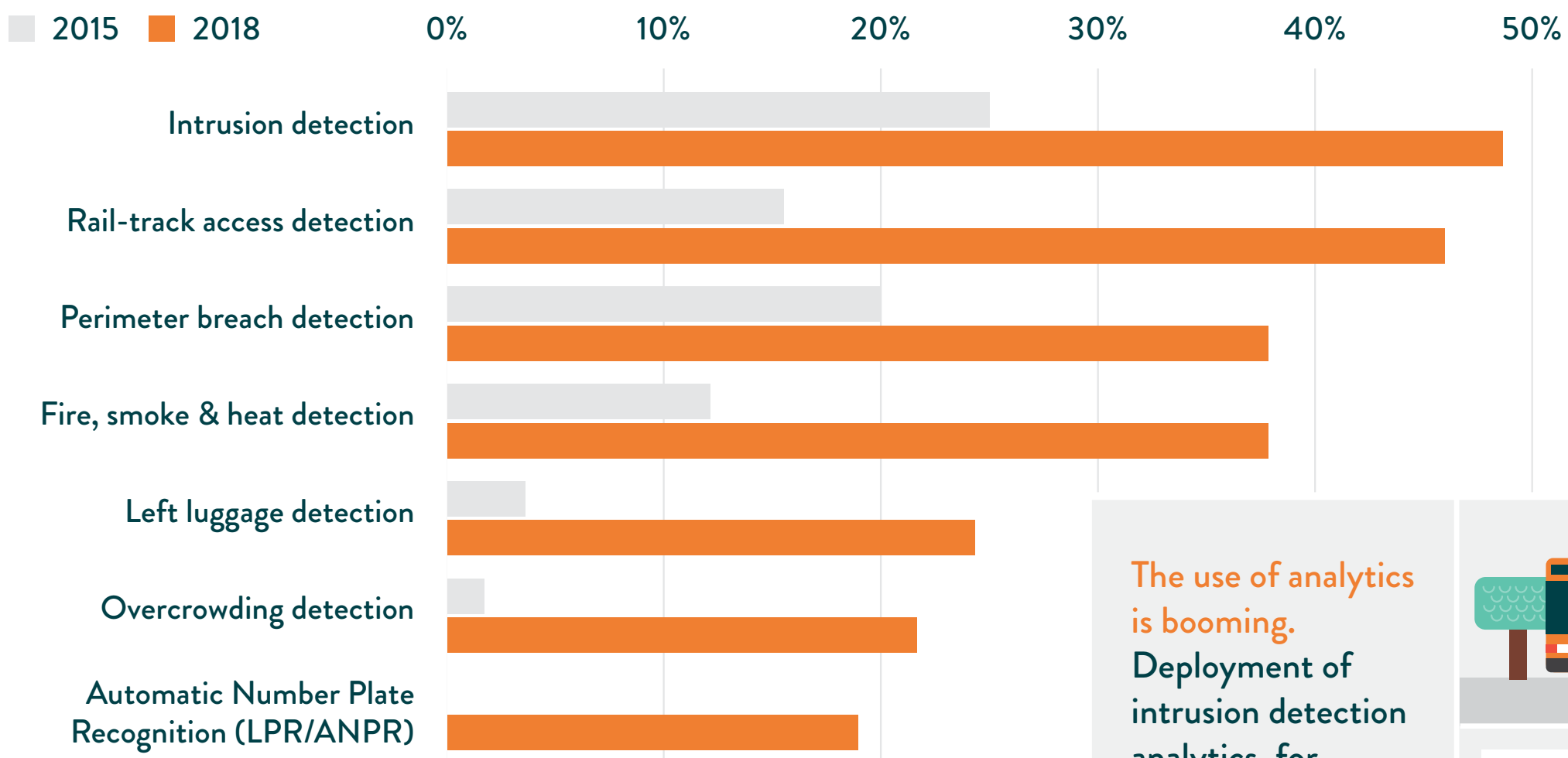
The greatest positive effect of digitalised video surveillance is now the improvement of actual security among passengers and staff.



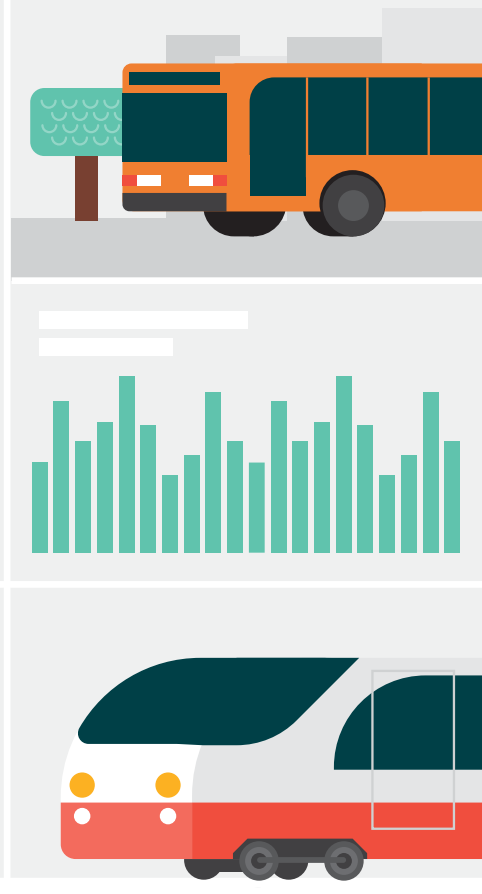
While an improved perception of security was the greatest positive effect in 2015 at 78%, it is the improvement of actual security which achieves the highest score in 2018 (80%).

SHIFTING FROM POST-EVENT TO REAL-TIME INCIDENT MANAGEMENT

Improved analytics in video surveillance technology mean more incidents are likely to be detected as they happen. Below are just a few examples.



The use of analytics is booming. Deployment of intrusion detection analytics, for example, has doubled since 2015.



UITP (International Association of Public Transport) is a passionate champion of sustainable urban mobility and is the only worldwide network to bring together all public transport stakeholders and all sustainable transport modes. We have 1,500 member companies giving access to over 18,000 contacts from 96 countries. Our members are public transport authorities and operators, policy decision makers, research institutes and the public transport supply and service industry.



Axis Communications is the market leader in network video. We invented the world's first network camera back in 1996 and we've been innovators in video surveillance ever since, increasing the security of millions of people worldwide and helping to meet the growing need for a smarter, safer world.