

New Ring

Industry Construction



NEW RING

Massive road project involves KIN as an CCTV Expert Partner!

THE CHALLENGE

Salillari Ltd. was undertaking road construction within the "New Ring", which required video surveillance for the following purpose:

- ✓ Protecting property and other infrastructure
- \checkmark Protecting the health and safety of moving vehicles, pedestrians, bicycles and all means of transport
- \checkmark The management and investigation of major incidents
- \checkmark Realtime traffic monitoring
- \checkmark Enforcing traffic rules and regulations
- \checkmark Supporting the efficient management and operation of road networks

FULLY INTEGRATED INSTALLATION

Salillari Ltd. is responsible for the construction of one of most critical highway segment in capital city, the so called "New Ring". The highway is part of the second largest inner ring which connect the crucial country highway segments toward South, North and West of Country.





New Ring

Industry Construction

KIN was elected to conduct a complete audit of their CCTV System requirements to ensure that all of their expectations are fulfilled accordingly with European Standards. KIN proudly offers a wide range of security, safety, communications and automation solutions that are relied upon every day in applications around the world, from government facilities and public venues to businesses, schools and homes.

THE RESULTS

CCTV surveillance enables centralized traffic monitoring, especially at major road intersections. It supplies relevant information to help law enforcement agencies and emergency services deal with accidents. Road and highway crews can also be dispatched to remove hazards or repair malfunctioning equipment. Unlike most CCTV and VMS platforms, our solution has no annual maintenance fees, so has no on-going overheads. Analytics can be added in future for further system intelligence; these include functionality like tailgating, vehicle counting, presence, enter/exit, appear/disappear, direction filter, speed filter, stationery, loitering, abandoned object and removed object. Further add-on modules include License Plate Recognition (LPR); Briefcam Synopsis; Facial Recognition; Edge Recording; and Edge Analytics. This means there are no limits to a system's upgrade flexibility. The combination of 4K cameras; VMS and analytics software; and KIN's system expertise has provide "New Ring" with a robust and reliable Highway solution. This combination of products is now being rolled out across many other intersections through all "New Ring".







The bespoke system

designed by KIN has helped improve monitoring center efficiency, accuracy and reliability, whilst supporting the company's drive in innovation and delivering consumer value to the highest standard.

- MR. M PRENDI HEAD OF SECURITY DEPARTMENT

