

CONGESTION
STAY IN LANE

X

50

50

50



Capability Overview: Transport.

Driving the future.

Each day, millions of people use roads, freeways and tunnels across the country. Much of this traffic is in key transport corridors that also support our nation's economic prosperity - farming, production, regional tourism and a range of manufacturing and service activities.

With urbanisation and traffic volumes ever increasing, federal and state governments can't build new infrastructure quickly enough to cope with demand. Road networks must now undergo major infrastructure upgrades to ensure drivers continue to have a safe, fast and reliable journey.

State-of-the-art, sustainable solutions.

At Visionstream, we work with public and private sector operators to provide innovative and sustainable transport solutions. We deliver cutting edge design, construction and operation of critical communication networks supported by intelligent transport systems (ITS) on road networks across the country.

Our state-of-the-art systems allow our customers to make more informed decisions. Visionstream helps optimise network performance and maintenance spend to ensure drivers are benefiting from the best, real-time information available.

Our solutions address key issues facing road network operators including accessibility, efficiency, reliability, safety, equity and security.

A navigator, not a backseat driver.

We partner with you to deliver real measurable value, while ensuring driver and employee safety and minimising impacts on local communities and the environment. The breadth of our services and our ability to scale across Australia and New Zealand means we can provide any organisation a complete turnkey approach, reducing risk and whole-of-life project costs.

Together, we can solve your unique project needs with:

- Mission-critical communications, control and signalling networks for transportation and carrier operators
- Telecommunication-enabled ITS including automated incident management systems and traffic enforcement, sensor (wireless and traditional), transport network management operations, road condition monitoring and informatics, and public safety and security networks
- Sensor networks to inform your traveller information platforms
- Tunnel communications systems
- Emergency alerting and radio networks
- Remote-site communications solutions
- Real-time CCTV security and enforcement networks
- Research and Development into fields of Telematics and Wireless enabled technologies
- ITS network solutions.

Leading the industry.

With more than two decades of industry experience, Visionstream has designed and completed many of the country's largest communications networks across a wide range of fixed and wireless technologies.

We have delivered state-of-the-art transport solutions for our customers across a number of flagship projects including:

- VicRoads: M80 Ring Road Upgrade, ITS LAN Upgrade, CCTV Digitisation, Westgate Managed Motorway, Westgate Bridge Security Camera Integration, Monash CityLink Westgate Upgrade
- Queensland Motorways: Leighton AbiGroup JV Gateway Upgrade
- Transport NSW: Liverpool Parramatta Transit Way, Northwest Transit Way.

Our end-to-end project commitment to you is backed by industry leading project performance, robust project management, in-house technical capabilities and 24/7 real-time support. We also work seamlessly with our extensive sub-contractor network and a wide range of technology vendors and carriers to provide the best solution for you.

We partner with you to deliver real, measurable value.



For more information on how we can work with you to future-proof
Australia's transport networks, please visit
www.visionstream.com.au