



Transitioning from the ‘City of Lakes’ to a Smart City

ORGANISATION

Bhopal Smart City Development Corporation Limited

SYSTEM INTEGRATOR

Technosys Security Systems (P) Ltd.

LOCATION

Bhopal, Madhya Pradesh, India

INDUSTRY SEGMENT

Smart City

SOLUTION – *Be Smart Be Safe™*

- Intelligent VMS and Video Analytics
- Intelligent Traffic Management System with Integrated e-Challan Management Software
- Command & Control Centre

THE BACKGROUND

The Smart Cities Mission is an innovative initiative by the Government of India to drive economic growth and improve the quality of life of people. It aims to achieve this by enabling local development and harnessing technology as a means to create smart outcomes for citizens. A hundred cities across the country were shortlisted by the government, which were to be promoted as ‘Smart Cities’.

Based on an all-India competition, Bhopal was selected in the first round of 20 smart cities, to transform the city into a leading destination for smart, connected and eco-friendly communities focused on education, research, entrepreneurship and tourism.

THE CHALLENGE

Known as the ‘City of Lakes’, Bhopal is a historic city with a population of over 2.5 million. With the expanded planning area of 463 square kilometres, Bhopal is among the 16 largest cities in India. In view of its growing population, the city leaders wanted to upgrade the security of its residents, migrants and visitors, by ensuring diligent monitoring across the city. Also, Bhopal faced chaotic traffic flows and repeated violations, causing traffic jams, accidents and fatalities. This not only made everyday life uncomfortable but also increased transport time with a negative effect on economic activity.

The stakeholders wanted to implement an end-to-end video surveillance system to support law enforcement, to build a secure environment for citizens, and to also ensure road safety across the city.

THE SOLUTION

After rigorous evaluation, a panel of city leaders, stakeholders and industry leaders selected Videonetics for this project. Videonetics designed a solution based on its AI & DL powered Unified Video Computing Platform (UVCP™) encompassing Intelligent VMS, Intelligent Video Analytics and Intelligent Traffic Management System.

CASE STUDY

- 24x7 city-wide surveillance:** Today, over 350 IP cameras are deployed in Bhopal, covering major entry and exit points from the city, places of strategic importance, locations of public gatherings, traffic junctions and business districts etc. Operators are quickly responding to any incident from petty theft to more serious offenses. To monitor urban operations round-the-clock, Intelligent VMS provides continuous viewing and recordings of these cameras, in a user-friendly interface. Specifically, the authorities can also detect overcrowding, unattended baggage, break-in prediction, counting people and traffic violations in a single interface.
- Round-the-clock traffic monitoring:** Today, the city has an Intelligent Traffic Management System (ITMS) suite covering 23 junctions across the city. The suite encompasses Automatic Number Plate Recognition (ANPR), Red Light Violation Detection (RLVD), Over-speeding Detection, No Helmet Detection and Triple Riding detection. In addition to intersections, the ANPR solution has been integrated with IP cameras at entry-exit points in tourist spots and other places, helping law enforcement to identify non-standardised/ duplicate licence plates, blacklisted and stolen vehicles, and much more.
- Automated violation prosecution management:** The ITMS solution not only enables monitoring of the traffic situation 24x7, but also records traffic violations in real time. Videonetics Integrated e-Challan Management Software (ICMS) has been integrated with regional vehicle database to generate e-challan along with incident evidence and violator's address – all in a transparent manner with the audit trail of all transactions with evidence. With the help of ICMS, traffic personnel can easily maintain record of all payments, both received and pending.
- Centralised city view:** Combining Intelligent VMS and ITMS into the unified interface empowers city management officials and traffic police to view real-time alerts, manage them, and respond to them swiftly, from the Integrated Command & Control Centre (ICCC).

THE IMPACT

The Bhopal Smart City project has proven to be a great success and has become an exemplary model for other cities. Today, operators have become more efficient and make better decisions by having consolidated monitoring and reporting in the single interface. From helping law enforcement authorities in apprehending vandals to addressing instances of theft, physical confrontations and street crimes, now authorities have critical video evidence available to aid in the investigation of crimes and other incidents.

Also, with citizens becoming more sensitised to traffic rules and beginning to follow them, violations have come down rapidly. The traffic data of each junction now provides insights to the administration, which is helping to manage chaotic traffic conditions and create situational awareness at the levels of local and central authorities.

“As challans were dispatched to the residence address, people had to pay, and it was quite strict,” says Nitin Dave, Media Manager, Bhopal Smart City. “Now people are more aware about traffic rules, leading to a reduction in the number of e-challans” he added.



आज से हेलमेट नहीं पहना तो घर पहुँचेगा चालान

यूनिफ़ॉम जैसी पहनी चली जाएगी तो चालान काटने के लिए घर पहुँचेंगे।



1,050 speeding challans on Link Road in 15 days

Bhopal: In the first 15 days of this month, the integrated traffic management system (ITMS) has sent 1,050 challans for over-speeding on Link Road.



पहले दिन बिना हेलमेट बाइक चलाने वाले 608 लोग ट्रैफ़िक पुलिस से 22 चालानों पर भीतरी चालानों काटवाए

कैमरा लगाए गए 22 चालानों पर भीतरी चालानों काटवाए।



e-challans come down from 10,000 to 500 per day

Within 2 months of ITMS's launch traffic violations fall drastically

OUR STAFF REPORTER Bhopal

traffic rules come down 500 per day of the Intelligent Traffic System

“Secondly, we have also improved the challan system after incorporating feedback received from public,” Dave added. “Bhopal Smart City Development Corporation and Traffic Police strengthened four key areas of traffic management & road safety. The system includes traffic rule violation, traffic light helmetless driving and triple riding detection, Arrangement of Traffic signals, surveillance camera and enforcement camera.”



जोरिफ़्तार भ्रम सफ़र • आईटीएमएस से उजागर हुईं पब्लिक ट्रांसपोर्ट की हलकत

लाहें बरसें: यात्रियों की जान की परवाह नहीं, 5 मोमेंट में 950 चालान, इनमें ओवर स्पीडिंग के 130



Now, digi-eyes to help track and recover stolen vehicles

Traffic Mgmt System To Get Next-Gen Version

... where tracking of traffic violations was limited to over-speeding, red light over-running and others.

“We are proud to be associated with Bhopal Smart City project. Videonetics unified solution is not only monitoring the entire city but also helped in reducing road fatalities. Now law enforcement is further equipped to make decisions faster and respond towards any incidents or threat. Thanks to Videonetics team for their constant support and untiring efforts for making this project successful. The implementation of this solution has made the city smarter as well as safer for the citizens”, expressed **Mr. Neeraj Kushwaha, Founder and Director at Technosys.**



Making the world a safer, smarter, happier place.

Key Results Areas:

- Increased security with 24x7 monitoring of city area
- More alert and ready operators, from traffic control to citizen security
- Reduction in traffic rule violations by 80% and improved traffic discipline among people
- Drastic reduction in incidents involving stolen vehicles, duplicate license plates etc.
- Minimisation of human intervention and elimination of biases in decision making

The open and modular architecture of the solution not only allows the city to continue adding more applications to make its traffic management more robust, but also integrate with the city surveillance system in a single unified interface, to address overall security concerns with a holistic approach.

Awards & Recognitions:

The Bhopal Smart City has received various awards from the government and industry bodies:

1. Project Awards:

- The Innovative Idea Award for Integrated Command and Control Centre (ICCC) by India Smart Cities Awards
- The Urban Mobility Award for Security Integration & Intelligent Traffic Management System
- Best Smart City of the Year by Smart Cities Conclave
- CSR Smart Cities Leadership Award for Security Integration in Traffic Management (No Helmet Detection)

2. Technology Awards:

- SECONA Innovation of the Year 2018 for ‘No Helmet Detection System’
- Finest India Skills & Talent Award (FIST) Best Innovation in Security 2018 for ‘No Helmet Detection System’
- NASSCOM Technology Excellence Award 2019 Rising Star in AI & DL for ‘No Helmet & Triple Riding Detection System’

The Unified Video Computing Platform™ from Videonetics helps you make sense of surveillance, by providing you with an end-to-end solution for a wide range of applications. The platform is powered by our Artificial Intelligence and Deep Learning engine, which is trained on humongous data sets, making our solutions incredibly robust and smart.

All our products and solutions are integrated yet modular, ONVIF compliant, OS and hardware agnostic, scalable and interoperable.

Videonetics has been ranked #1 video management software provider in India, and among the top 5 in Asia (IHS/Informa Tech Research).



the future of video computing

For enquiries, please contact marcom@videonetics.com
www.videonetics.com



Providing an end-to-end solution for a wide range of applications

 Intelligent VMS	 AI Enabled Video Analytics	 Facial Recognition	 Intelligent Traffic Management System	 Video Command & Control Centre	 Video+Analytics on Cloud
---------------------	--------------------------------	------------------------	---	------------------------------------	------------------------------

Technology leader across verticals, in different parts of the world

CITIES & NATION	AVIATION & TRANSPORTATION	COMMERCIAL BUILDINGS	INDUSTRIAL	FINANCIAL & LEGAL	EDUCATION	CRITICAL INFRASTRUCTURE