



Wednesday
Feb 14, 2007

Mumbai Police implements Intergraph's Incident Command and Control System with the aim to improve emergency response

Mumbai Police Deploys New Public Safety System

Mumbai Police implements Intergraph's Incident Command and Control System with the aim to improve emergency response

The implementation of the Intergraph system was announced by the Honourable Deputy Chief Minister of Maharashtra Mr. R. R. Patil along with the Commissioner of Police A. N. Roy, at the modernized Police Main Control Room in Mumbai.

Huntsville, USA, 14 February 2007 - Intergraph Corporation has announced that the Mumbai Police, responsible for policing the vast metropolitan area of Mumbai - the financial capital of India and one of the largest metropolitan areas in the world and home to over 16 million people - has implemented the company's Incident Command and Control System.

The implementation of the Intergraph system was announced by the Honourable Deputy Chief Minister of Maharashtra Mr. R. R. Patil along with the Commissioner of Police A. N. Roy, at the modernized Police Main Control Room in Mumbai.

Intergraph's Command and Control System serves as the foundational technology for the security systems of high-value assets and critical infrastructure in the public safety, government and transportation industries. As the core technology for these security systems, Intergraph's software captures, analyzes, organizes, and shares intelligent information to provide a common operational picture to the intelligence and first-responder communities to more effectively prevent and respond to critical incidents.

The Command and Control System

The Command and Control System, as implemented by Intergraph's Indian distributor, Rolta India Limited, provides Mumbai Police force with the ability to quickly identify the location of a fixed line used to Dial 100 emergency call, on a map of Mumbai city.

The system also provides detailed information of any emergency event. While the emergency call details are being registered, operators can also quickly locate the nearest police patrol vehicle to the reported incident site with help of this location-aware technology.

The solution helps Police Control Room officials to immediately alert the closest patrol teams in the field to improve reaction time to any emergency incident and further better its services to the public.

"Intergraph's Incident Command and Control System implemented by Rolta for Mumbai Police is the first project of its kind in this rapidly developing country," said Halsey Wise, Intergraph President and CEO.

"Mumbai Police joins public safety agencies in more than 24 countries that use Intergraph's geospatially-enabled public safety software solutions to rapidly detect and respond to critical incidents. Through our long-standing partnership with Rolta India Ltd., our India distributor, and with our 15-year history of developing software in Hyderabad, Intergraph looks to expand our public safety implementations throughout India, one of the world's largest and fastest growing economies."

About Intergraph

Intergraph Corporation (www.intergraph.com) is a leading global provider of spatial information management (SIM) software. Security organizations, businesses and governments in more than 60 countries rely on the Company's spatial technology and services to make better and faster operational decisions. Intergraph's customers organize vast amounts of complex data into understandable visual representations, creating intelligent

maps, managing assets, building and operating better plants and ships, and protecting critical infrastructure and millions of people around the world.

About Rolta

Rolta (www.rolta.com) is an Indian multinational organization that has executed projects in over 35 countries. Rolta is a leading provider and developer of information technology based Geospatial Information Systems (GIS), Engineering Design Automation Solutions and eSecurity services worldwide. Rolta, through its joint venture Stone & Webster Rolta Ltd., provides comprehensive Engineering, Procurement and Construction Management (EPCM) services to meet turnkey project requirements of power, oil, gas and petrochemical sectors.

Rolta's Joint Venture with Thales, France will leverage the broad spectrum of cutting-edge technologies, systems and solutions from Thales, and Rolta's leadership position in the Indian market and will take advantage of technology transfer from Thales for developing state-of-the-art Command, Control, Communications, Computers, Intelligence, Surveillance, Target Acquisition and Reconnaissance information systems, for domestic and international markets.

Rolta, headquartered in Mumbai, employs over 3400 professionals with countrywide infrastructure and international subsidiaries across the globe. Forbes ranked Rolta as one of "Asia's best 200 under a billion?" for the fourth time in the last six years. The company is listed on the NSE and BSE in India, with its GDRs listed on the London Stock Exchange.

[Rolta India Limited,](#)
[Rolta Technology Park, MIDC-Marol, Andheri \(East\), Mumbai 400 093, India](#)