



Gladstone Welcomes Wireless IP CCTV

A highly flexible future-proof solution

“With millions of dollars now available through Government initiatives such as the Security Improvement Program, now is the time for Local Councils to review their current CCTV systems and start planning ahead for a new and improved solution.”

The city of Gladstone has deployed a wireless surveillance network to keep watch over its CBD using state-of-the-art IP-based surveillance systems. The network encompasses high-resolution IP cameras operating across a combination of Motorola MOTOMESH and Canopy Point-to-Point wireless network connections. Additional wired cameras complete the 10 camera system which officials hope will improve safety for residents, 24 hours a day, with faultless operation in the tropical environment of Gladstone.

Over the past five years there has been an increase in the driving demand for IP-based surveillance, which serves to future-proof Council's initial investment, thanks to **enhanced image quality, open architecture, infinite scalability and redundancy.**

An IP camera is like any other node on an IP-based network, meaning security operations are quickly becoming the responsibility of the IT department. A node (camera) can be added to the network anywhere there is a network connection. In the case of Gladstone, wireless infrastructure provides the system backbone, hence more cameras can be added without additional wiring, either as a permanent installation or to provide additional coverage for temporary situations such as festivals or special events. It will even allow emergency responders to remain in constant visual communication with events as they happen.

The Video Analytics features of an IP Surveillance system are also expected to generate a lot of interest in the Local Government sector, with functions such as automatic license plate recognition and graffiti/vandalism detection reducing the cost of manpower, all the time increasing the accuracy and effectiveness of surveillance operations.



The Gladstone system was commissioned by Lan 1's Local Buy agent, Ezi Communications. All Motorola Wireless Broadband products along with industry-leading IP Surveillance components are available on the Local Buy ICT Goods and Services contract BUS 165-0508 through Lan 1 Pty Ltd and their nominated Local Buy contract agents.

For further information please contact Lan 1 or visit www.Lan1.com.au.



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