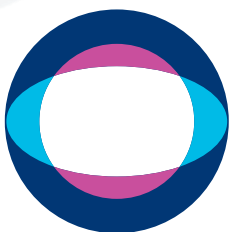


“With so many varying network conditions throughout our system, achieving optimal video quality and compression at 30fps were key to us choosing IndigoVision over other IP Video solutions. Another critical factor was having a 'distributed' architecture that didn't allow for a single point of failure. This was a significant advantage over other systems that rely on a single 'centralized' server to run all of the cameras and recorders.”

Jeff Kludy  
Chief Technology Administrator, City of Lansing



**IndigoVision**

Complete IP Video Security Solutions  
[www.indigovision.com](http://www.indigovision.com)



## City of Lansing, Michigan, USA

IndigoVision's distributed IP Video solution is at the heart of a revolutionary surveillance system that has had a major impact on the policing of the City of Lansing, Michigan's State Capital. Embracing IP Video technology has allowed the Police Department to develop a fully integrated Public Video Surveillance System (PVS) that has a vast reach across the city.

The system was jointly designed and installed by IndigoVision's Authorized Partner Vidcom Solutions, the City of Lansing's Electronic Equipment Maintenance Unit, and ACD.net and has enabled the city to integrate a number of existing analog camera systems as well as deploy numerous new cameras. Both 911 dispatchers and police vehicles use 'Control Center', IndigoVision's Security Management Software, to access live and recorded video. The Police Department's 60 vehicles each have a laptop with high speed broadband 3G technology that allows officers to view and control any camera in the system.

Having access to live video is a major benefit for the 911 emergency dispatchers, allowing them to respond more effectively to incidents. For example, following a call about a fight, the dispatcher can view the nearest camera and see how many people are involved and whether weapons are being used. This allows the response to be more tailored to the incident. Police officers in the two precinct headquarters also have access to the video using 'Control Center' workstations.

**Case Study**