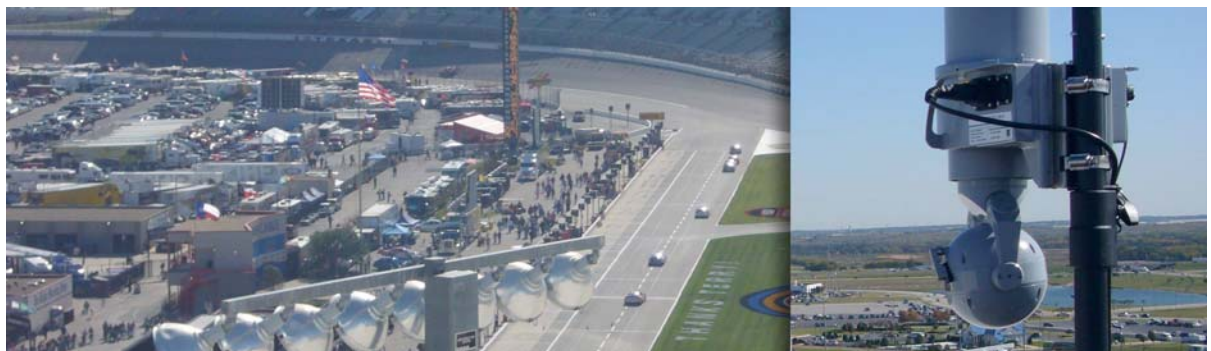


Stryker Races Ahead with NASCAR

Stryker Communications, a leading provider of wireless CCTV surveillance equipment, has recently completed a major project to supply its IRIS wireless CCTV cameras to the City of Fort Worth, Texas, USA.



Stryker's equipment was selected by Fort Worth's Public Safety and Police Department to enhance the overall safety measures at major events, helping protect against potential criminal and terrorist threats and playing an important vital role in traffic management operations.

The first operational deployment of the equipment, which comprises 12 wireless camera units, took place at the NASCAR (National Association for Stock Car Auto Racing) event held at the Texas Motor Speedway Circuit, Fort Worth, in November 2006 which was attended by some 250,000 fans.

Stryker's cameras were deployed at various locations around the circuit, with the signals from each camera being relayed over several miles to a mobile control centre for monitoring by Fort



Worth State Police Department. In addition, signals were also relayed from the mobile control centre by satellite link to other law enforcement agencies in the US.

As expected, Stryker's cameras and operational support fully met the demanding requirements of this operation and the equipment will be being used for future deployments across the City.

Commenting on the project, Steve McCullen of Stryker said "This is a great example of how well our equipment performs in such demanding and quickly changing environments. The NASCAR event attracts huge television coverage, with radio transmission being used by many of the specialist sports television broadcast companies, so the radio spectrum can be pretty saturated. Using our COFDM digital video transmission with adjustable frequency range, we were able to provide secure, reliable images from our cameras throughout the event without interference".