

**Major UK Police Authority 2009  
 Re-deployable CCTV**

Viseum supported a major Police Force to train their staff using one of their re-deployable Viseum IMC installations in the field as an example. This camera had captured close up evidence that would have been missed by any other camera, of a gang throwing stones and smashing residents' windows. The evidence was played to all the PCs who looked at each other with delight saying "this camera is perfect". As they watched the movie they recognized and were able to name all the individuals involved.

The PC who manages this particular area said "with various crime reduction initiatives they have managed to make a real difference to problem communities all over the Borough, but with this particular community nothing made a difference until this camera was installed". He also commented "no other camera would have caught this evidence" and "The Viseum camera has made a much bigger impact on the public than any other camera" and "Having this camera looking like it's being manned is priceless".



**London Borough of Ealing 2009  
 Shopping High Street**

**One of the first London Council customers of the Forward Vision ART1-100.**

A recent comment by Ealing Council "As part of our commitment to making Ealing safer we have recently installed a new CCTV camera known as an Intelligent Moving Camera or simply IMC. These cameras move automatically to capture crime and anti-social behaviour without the need for CCTV operators being present. This camera is seen to be constantly monitoring the area and gives the impression that it is being controlled by a CCTV Operator. This provides both reassurance to residents and small business owners and a deterrent to would be offenders. Our staff also use this camera proactively to provide even greater protection for the surrounding community. For example, our CCTV managers instruct this camera to look out for potentially aggressive street drinking in certain areas, so that when our staff are busy dealing with other security issues, they can either watch this camera and quickly pass information that it captures over to the police, or allow it to move completely autonomously to collect the evidence."

**Chester City Council 2008  
 Shopping Parade**

Trial of the Forward Vision ART1-100 prototype product. Another like-for-like comparison with "manned" camera. The Viseum IMC system not only captured all reported incidents but also a number of crimes that would have gone unnoticed by any other solution – amongst others, this included a late night disturbance of gangs fighting (the ring leaders were later expelled from the area under ASBO injunctions), and a drunken gang of youths who trespassed onto the council library's roof to throw stones down at the public.

Chester City Council publically endorsed Viseum IMC technology by releasing their findings for publication with a number of the industry's major security trade journals.



**Luton Borough Council 2007  
 Housing Estate**

A well publicised acid test for the Viseum IMC technology launch. A like-for-like comparison between a Viseum-driven IMC and the council's manned CCTV infrastructure. Over a one year period, even in its prototype stage, the Viseum IMC caught crucial evidence of all reported incidents and also several unreported ones, but the manned CCTV infrastructure didn't catch anything until the Viseum IMC was integrated into the CCTV control room.

Luton Borough Council endorsed their confidence in the use of Viseum in several ways, including an official letter, their own publicity (which lead to Viseum's publicity with national TV and tabloid press), and their offer to discuss Viseum with others who want to learn of its benefits.



**Want to know more?**

Contact us on +44 (0)1322 405724 or visit [www.viseum.co.uk](http://www.viseum.co.uk)

**Viseum IMCs have been granted 20 years patent protection**

**Any non-Viseum branded IMC system is either noticeably inferior or an illegal copy and in breach of International Law**

European Patent 1579399, International Patent Pending: PCT/GB 03/04691, PCT/GB2006/001414 Canadian Patent Pending CA2505340