

Stryker Announces IRIS MICI

Stryker Communications are pleased to announce the introduction to its range of wireless redeployable CCTV systems of the IRIS MICI - an enhanced ruggedised version of the Stryker IRIS camera unit.

Developed in close conjunction with Forward Vision, the IRIS MICI incorporates all the advanced features of the IRIS camera but incorporates a Forward Vision MIC400 (Metal Mickey) camera unit in place of the traditional dome in order to provide greater ruggedisation and protection from vandalism.

The unit encompasses all the virtues of Forward Vision's advanced dome camera technology packaged with wireless video and data transmission in a single integral enclosure, making it simple to deploy and easy to relocate when required. The IRIS MICI unit accommodates all standard MIC400 options such as infra-red lighting, as well as being compatible with other Forward Vision offerings such its dual video and thermal imaging cameras.

David Oliver of Stryker said, "We are pleased to have worked with Forward Vision in the development of our new IRIS MICI redeployable camera unit. Given the vulnerability of the locations in which cameras are often deployed, the enhanced robustness and vandal resistant qualities of the MIC400 can be particularly important. By integrating the MIC400 with our IRIS redeployable unit,

users can realise the full benefits of the MIC400 dome using both wired and wireless transmission, including analogue, digital COFDM and IP-based media."

The IRIS MICI is fully compatible with Stryker's 'snap-on' interchangeable POD options, enabling functions such as remote DVR recording and Automatic Number Plate Recognition (ANPR) to be added as required.