

About Dragonfly - VES4

Dragonfly-VES4 is a powerful digital video recorder. What's more, it has the ability to stream real-time video over low variable satellite internet bandwidth.

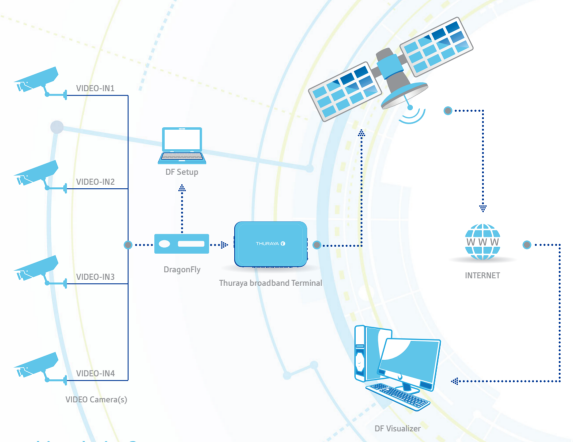
A video surveillance solution that transmits compressed, high-quality video footage, it was developed in Italy by Intermatica and operates on Thuraya's satellite network.

The VES4 can store multiple videos and will feed them to a remote site. This is ideal for people working in challenging environments where mission-critical information is of the utmost importance.

With Dragonfly, viewers can initiate a video stream downlink at any time. It won't consume all of your data and bandwidth capacity.

How does Dragonfly work over Thuraya IP broadband terminals?

Simply connect the Dragonfly unit to CCTV equipment and to a Thuraya IP broadband terminals to transmit video streams to a control centre. Thuraya's extensive coverage map allows the Dragonfly solution to transmit multiple videos with low bit rates.



Who uses this solution?

The Dragonfly solution helps crews working in maritime organizations who rely on remote video surveillance.

Thuraya Broadband Terminals certified to work with Dragonfly:

Thuraya IP+, Thuraya IP Voyager, Thuraya IP, Thuraya MCD Voyager, Thuraya Orion IP and Thuraya Atlas IP

Support

For help and support, please contact: Thuraya: customer.care@thuraya.com

