## Key benefits

1. Live on-board video surveillance
2. Remote viewing and control of cameras from ashore
3. Remote managed, camera resolution and bandwidth consumption (10–300Kbps)
4. Operates in harsh marine environments
5. Archived video can be remotely retrieved immediately
6. Integrates with existing systems

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### digiView®

**Remotely managed real-time CCTV video, for surveillance, critical decision making and mission support**

DigiView is a real-time CCTV system, for on-board and remote video surveillance of a vessel’s perimeter, deck and compartments.

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**Bandwidth and resolution**

DigiView streams video from 10Kbps to 300 Kbps over the Inmarsat background IP network, but is also capable of compressing, encrypting and transmitting data at very low bandwidths, by using multiple platforms including dial-up, broadband, Wi-Fi and cellular connections.

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digiView easily integrates with existing systems, providing immediate global reach to assets, at minimal cost.

All audio and video events are recorded with a date time stamp, for forensic review if needed. As an added feature, recorded data can be remotely retrieved from ashore, immediately after an incident occurred, potentially saving millions in litigation fees and impoundment avoidance.

digiView is compatible with most commercial cameras and peripherals.

Users can easily select and download CCTV footage for review and action, through the digiPull® function.
Features
- Remote user managed low bandwidth (10-300 Kbps) and video resolution – (160 x 120, 320 x 240, 640 x 480, 720p)
- Multi-party simultaneous viewing
- Remote archived video/audio retrieval Application based, small footprint (2MB)
- Mobile application accessible

Advantages
- Very low bandwidth requirements
- Can be operated over lower costs plans over background IP
- Join multiple viewers from various locations simultaneously
- Detects threats early, saves lives and assets

- Allows for collaborative, quick decision making
- Integrates with existing systems, reducing upgrade cost

Usage scenarios
- Anti-Piracy /security
- Accident/incident investigation
- Remote monitoring
- Navigation – Monitoring bearing not normally visible
- Observing sensitive operations such as loading/unloading of sensitive cargo
- Fire watch and hazardous area operation support
- Fishing regulation enforcement

Certified application
As part of our CAP (Certified Applications Provider) programme, Inmarsat works with a number of application providers with the intention of ensuring to that their applications are not only compatible with our network, but provide our network users with effective, customer-focused applications that offer genuine business benefits, whether they’re using the network for voice, broadband, machine to machine connectivity, or all three. Only individual applications approved by Inmarsat are endorsed with the Inmarsat Certified logo.

Disclaimer
Where an application provider’s application carries the Inmarsat Certified logo, it means that the application has been certified by Inmarsat to operate over Inmarsat’s satellite network. Certification does not mean that Inmarsat is certifying any system design or assumes any liability or responsibility in connection with the application provider’s application.

About DigiGone

digiChat is a registered trademark of DigiGone.

DigiGone develops specialised encrypted communication software applications and hardware to meet the needs of our unique client base who include commercial maritime, pleasure yachting, business jets, exploration, NGO’s, media, law enforcement, U.S. and foreign military, special operations, and intelligence organisations.

Find out more
Inmarsat offers its services through a range of partners around the world. Contact us for information to find out how our range of services and certified applications can add value to your business:
T +44 (0)207 728 1343
E capp@inmarsat.com
W inmarsat.com

inmarsat.com

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