







ENTERTAIN, KEEP IN TOUCH

Life-at-Sea™



- Make free time at sea more rewarding and entertaining
- Attract and retain valuable personnel
- Improve morale on board
- Distribute company and safety information
- Provide social networking and entertainment for staff

Life-at-Sea helps to address the problem of attracting and retaining good quality crew and offshore staff. Staff on any ship or floating facility can now stay connected to their life at home with Acutec Life-at-Sea.

Acutec Life-at-Sea is an integrated satellite-based system to improve crew welfare, safety and quality of life in the offshore industry.

CORE FEATURES INCLUDE:

Live satellite TV and radio

6 to 16 local Freeview Australian TV channels available. The system is fully compatible with TV operators worldwide.

Service distributed to between 3 and 100 Televisions on board

Digital, crystal clear, high quality pictures using state of the art COFDM distribution. Compatible with modern digital HDTV flat screen TVs for perfect picture quality.

Electronic program guides

Satellite EPGs are distributed around the facility or vessel just as they are at home.

Support from Australia-based technicians

Optional remote troubleshooting with Acutec Virtual Technician.

acutec™systems MARINE SATELLITE

Optional features include:

Foxtel pay TV channels

Broadcast company information

Movies on demand

Optional wired remote controls

Personal video recorder

Internet access through televisions

Full internet access through PCs

Feed of company training videos

CCTV feeds to cabins

Zoning of TVs

Wake-up calls

Telephone calls for crew

Remote management and support

Level 2, 136 Cathedral Street, Woolloomooloo NSW 2011 Australia Tel +61 2 9045 9300 | www.acutec.com.au | info@acutec.com.au







ENTERTAIN, KEEP IN TOUCH

Life-at-Sea

OPTIONAL FEATURES INCLUDE:

Foxtel pay TV channels in Australian waters

All equipment is compatible with and can be re-configured for other TV providers worldwide.

Broadcast of company and vessel information

Dedicated company channels, forced Video and audio safety messages and announcements. TVs can operate under head office, OIM or bridge control.

Movies on demand

Monthly updated content and new movies pushed to the system via satellite and stored for playback from each TV remote.

Optional wired remote controls for intrinsically safe/no radio facilities

System designed and engineered for the demanding offshore environment.

Personal video recorder

Catch-up TV, pause live TV, record programs to watch while off shift all under control of the TV remote and with no extra in-cabin hardware.

Internet access through televisions

TVs can show any pre-configured web pages as TV channels. This can be used to show, for example, weather radars, sports news, internet video feeds or any other internet or company intranet based content.

Full Internet access through PCs

Personnel can connect their own laptops on facilities that allow it, or visit social networking sites and the internet through cabin or common-room PCs.

Feed of company training videos

Videos can be played back on demand from the comfort of cabins and lounges.

CCTV feeds to cabins

Any video feeds can be setup as a TV channel.

Zoning of TVs

Certain areas or TVs can be restricted or allowed content. For example, supervisors may require access to CCTV cameras or process information.

Wake-up calls

Automatic wakeup calls and other hotel-like features can be enabled.

Telephone calls for crew

Calls may be company-sponsored or crew voucher-based. Rather than personnel being restricted to local calls, this means they can call mobile and international numbers at low rates if required.

Some features not available in combination

- Single system for crew welfare
- Centralise company or fleet information and entertainment infrastructure
- Compete for the best staff with the best facilities



Remote management and support from Australia-based technicians

Fully IP based system means that remote support of all hardware reduces technician visits. Equipment can be re-configured remotely for new TV services for vessels which relocate.



