

# Fern Communications Onshore & Offshore CCTV Systems

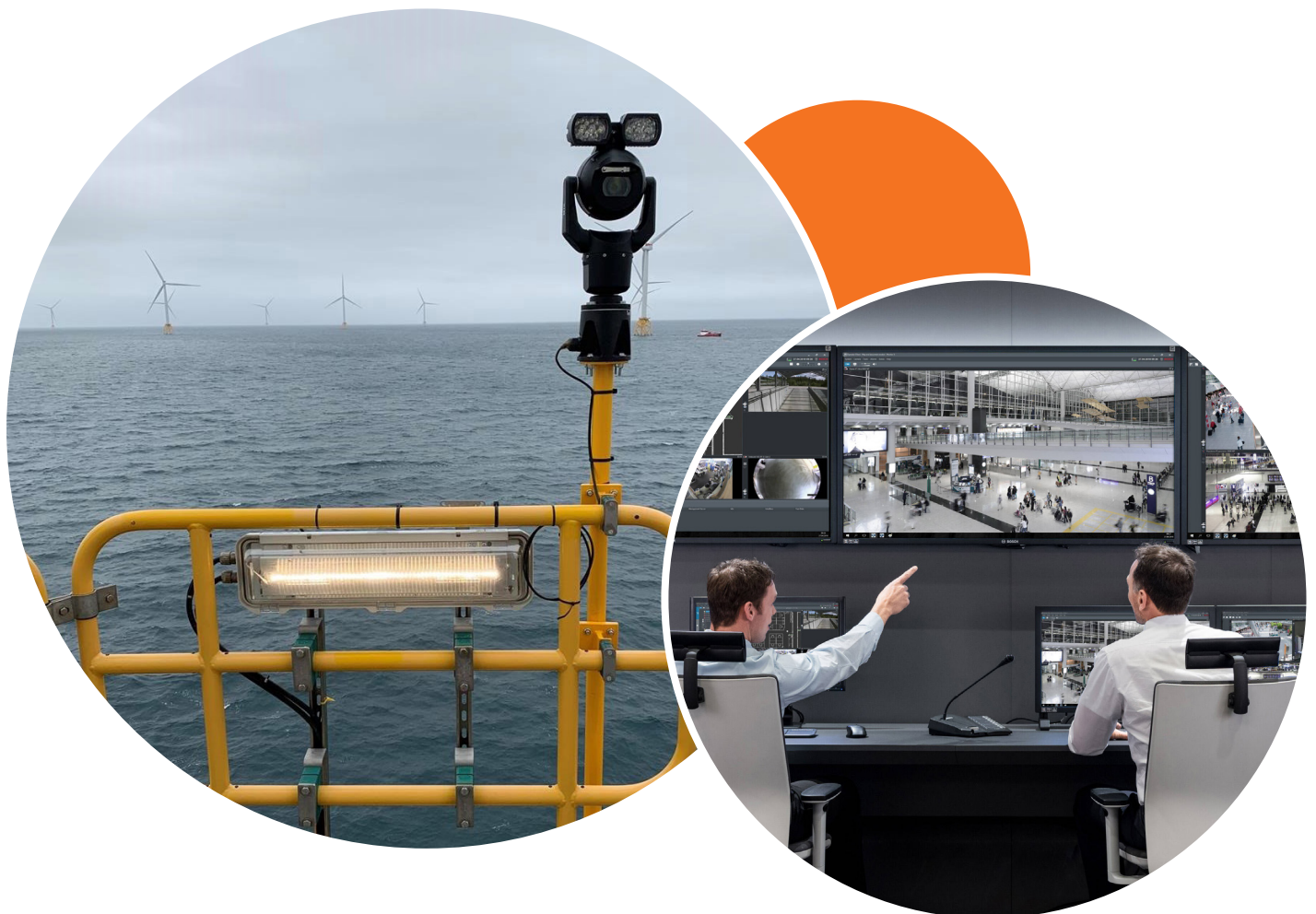


FernCom Video Management Systems provide a comprehensive and flexible video surveillance solution for businesses, with advanced analytics, mobile access, and reliable performance, among other benefits.

FernCom engineers have deployed CCTV systems on offshore windfarms such as Beatrice and Seagreen with the help of our GWO trained engineers who have extensive expertise in design, installation and maintenance.

## KEY BENEFITS

- Centralised management of up to 200,000 cameras
- Customisable user interface
- System scalable depending on surveillance needs
- Advanced analytics capabilities
- Mobile access for real time monitoring
- Integration with other security systems
- Reliable performance
- Complies with industry standards and regulations
- Maintenance and automated monitoring of the CCTV system



For more information please contact:

Lowestoft T: +44 (0)1502 676045 Aberdeen T: +44 (0)1224 418092

info@ferncom.com www.ferncom.com



# MetOcean: Wave Radar & Anemometer System

Fern Communications specialises in the design and deployment of MetOcean systems, which includes Radac Wave radar units capable of detecting wave direction, height, period, and tide. These radar units can be integrated with anemometers to provide wind speed, direction, and temperature data, which is displayed on a customised dashboard alongside the wave radar data using FernCom's proprietary software package.

Our team of GWO qualified engineers can install MetOcean systems offshore anywhere in the world. Their expertise has already been put to use on the Moray East Offshore Windfarm, where a FernCom MetOcean system has improved operational efficiency and significantly reduced operational costs for the wind farm.

## KEY BENEFITS

- Increased operational efficiency
- Maximised use of weather windows
- Deployable during construction and O&M
- Cloud based bespoke dashboard
- Real-time monitoring of wave direction, height, period & tide
- Real-time monitoring of wind speed, direction & temperature



For more information please contact:

Lowestoft T: +44 (0)1502 676045 Aberdeen T: +44 (0)1224 418092

info@ferncom.com www.ferncom.com

