

2022

**Safe Area Crane Radio**

A lower crane designed with the enhanced audio and functions with the user in mind



2023

The NET team had the incredible opportunity to work on the Karmol Africa vessel in Senegal to revolutionise its onboard communication system, ensuring complete coverage on 2 UHF channels for seamless day-to-day and emergency communications.



Savock Farm Solution Remote location, large area requiring extensive RF infrastructure, Motorola's Wave solution is ideal, as it is more flexible and utilises the existing cellular and WiFi coverage so no need for additional infrastructure.

2024

**North East Telecommunications Ltd. Celebrates 30 Years of Innovation.**

The company has evolved into the North East of Scotland, providing technical solutions and products to a global customer base.

CELEBRATING  
**30**  
YEARS



**net**  
North East  
Telecommunications Ltd

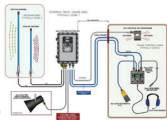
DELIVERING CUTTING EDGE COMMUNICATIONS SINCE 1994

2021

**EX Dual-band Crane Radio System**

With experience of manufacturing and supplying ATEX / Ex crane radio systems for over 20 years, we launch our new EX Dual-band Crane Radio System. Building on our proven pedigree and experience to offer customers the latest digital technologies, enhancing operations and providing best in class reliability and safety to support offshore operations.

The Crane Radio System is optimised for use with offshore cranes that are located in a Zone 1 area and where space inside the crane cab is limited.



2019

The first digital Dimetra Express Tetra system was installed on P&J Live, Aberdeen's new exhibition and conference centre. The system gives superior coverage across the full duplex operation including the subterranean halls. 126 hand portable radios will serve the needs of the arena for many years to come.

NET design & manufactures a portable radio controlled pipeline pull emergency stop system.



NET upgrades radios repeaters and hand portable radios on five major North Sea platforms and jack-up rigs with the latest Motorola Mototrbo systems.

2018

A new PCB interface developed by NET allows different types of headsets and microphones to work with different radios/radio inputs. This intelligent solution solved a major problem for a major oil and gas operator with a FPSO in South Korea. The PCB was later adopted into NET's own manufactured crane radio systems as standard.



2016

A major tender is won with power stations in Northern Ireland to design and install a system including digital Motorola radios, with broadband connection to each power station, including tracking of personnel and a safety facility for lone workers.

NET achieves Motorola Developer Dealer status.



2015

**Full coverage at University Campus**

A university spread over several acres finally had full coverage thanks for a new digital radio system from NET.

NET achieves Motorola Platinum Dealer status.



2008

**Hazardous Area Repeater System**

We always love a challenge, and when a major marine company asked us to provide a solution to allow people to communicate between the construction vessel deep inside the turret on a Floating Production and Storage Offloading vessel (FPSO) we developed and certified a hazardous area repeater system.



2009

The Aberdeen exhibition centre had a history of poor radio communications due to the size of the venue. NET was able to separate out different user groups to work independently and together when needed. For the first time, the new NET system gave the entertainment venue complete radio coverage of the whole site with no blackspots.



2010

A first for marine communications, NET developed a new popular communication solution which allowed ships to talk to nearby vessels using their own UHF band and VHF band.



2011

**Soya Liquid Natural Gas Plant, Angola**

With our international business growing, we installed a 16-channel, 450-user radio system at a gas plant in Angola. The contract was awarded and the intrinsically safe system was designed, built and handed over in less than six months.

**NET achieves ISO9001 quality accreditation.**

**NET becomes FPAL approved.**

**NET achieves Motorola Gold Dealer Status.**



2014

NET develops a critical communication system to cover a pipeline production area of 7km in North Scotland, using Motorola base station and microwave links.

Aberdeen City Council's cleaning department's radio system goes digital with NET providing real time tracking of all vehicles.



2006

**Radio Telephone Link Manufacturing**

With our portfolio expanding, NET was asked to manufacture a radio telephone link by a major oil and gas operator. This allowed the platform to talk in full duplex, wirelessly, to the drilling rig.



2005

**Installation of Airband equipment for major helicopter operator in Aberdeen and Shetland, including ground to air and iridium satellite telephones.**



2004

Bespoke order for explosion-proof VHF Marine Radio for tanker loading at the Firth of Forth. This represented the first of many explosion-proof communication solutions for oil and gas operators working in a Zone 1 hazardous area.



2001

**First Motorola hazardous area radio kit**

With some clients now with us for almost 20 years, our hazardous audio kit business has grown. There are now 360 kits with over 100 out on hire at any one time, 365 days a year.



1999

Purchase of CBS mast sites from East Anglian Electronics. Our first major movement into radio-based systems.



1998

Netlogger 2 Next generation in tracking showing locations on the London A to Z map.



1996

Netlogger 1 First-generation bespoke tracking devices for London Metropolitan Police.



1994

**North East Telecommunications Ltd. is founded** by owner Mark Allan, in the early years the company tries to find its niche as well as direction.

Procom Unit - Manufacture of 'black box' interface for ship captains to place orders using onboard mobile phones. One major contract had over 40 devices fitted.

