

# CableFree Partner Virtuser Launches Mobile RAN as a Service for Rapid 5G Deployment

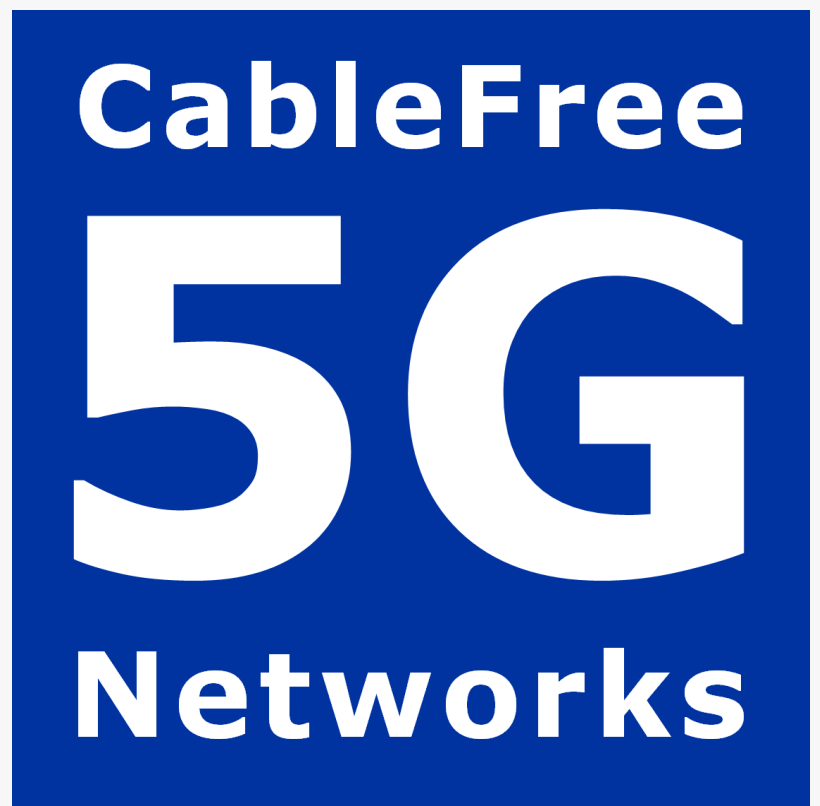
*Features CableFree 5G-SA 5G RAN, LEO/Starlink, Offgrid Solar/Battery Power, Dockable drone and more: Under 5 minutes to deploy.*

OXFORD, OXFORDSHIRE, UNITED KINGDOM, April 30, 2026 /EINPresswire.com/ -- [CableFree](#), in partnership with Virtuser, today announced a breakthrough [Mobile RAN](#) as a Service solution designed to deliver rapid, flexible [5G](#) connectivity wherever it is needed. Built on a rugged Land Rover platform, the system integrates CableFree 5G Standalone (5G-SA) RAN, LEO satellite backhaul such as Starlink, off-grid solar and battery power, and dockable drone capability, enabling deployment in under five minutes.

The mobile platform is engineered to reach almost any location and establish a secure, high-performance private or extended mobile network without the need for fixed infrastructure. It can be used in spectrum-sharing bands for private RAN deployments or to extend the coverage and resilience of an existing mobile operator

By combining advanced radio access technology with autonomous power

and satellite connectivity, the solution gives enterprises, public sector organisations, and



CableFree 5G Logo



CableFree Virtuser Mobile RAN

network operators a practical way to deploy high-capacity cellular coverage in remote, temporary, or rapidly changing environments. Use cases include emergency response, defence, industrial operations, remote sites, and events

“Virtuser’s Mobile RAN as a Service platform, powered by CableFree 5G-SA technology, brings a new level of agility to mobile network deployment,” said a CableFree spokesperson. “It enables customers to deploy advanced 5G connectivity quickly, reliably, and independently, even in locations where conventional infrastructure is unavailable.”



CableFree 5G radio networks

## Key features

“

The Mobile RAN as a Service platform enables customers to deploy advanced 5G connectivity quickly, reliably, and independently, even in locations where conventional infrastructure is unavailable.”

*Stephen Patrick, CEO of  
CableFree*

- CableFree 5G-SA RAN for private and operator applications.
- LEO/Starlink satellite backhaul for rapid connectivity.
- Off-grid solar and battery power for autonomous operation.
- Dockable drone integration for extended capability.
- Rapid deployment in under five minutes.
- Vehicle-based platform that can be driven to almost any location.

## Key benefits

- Fast deployment without fixed network build-out.

- Reliable connectivity in remote or disconnected environments.
- Flexible use for private RAN or network extension.
- Resilient power and backhaul options.
- Scalable support for temporary, emergency, or mission-critical operations

## About CableFree

CableFree delivers innovative wireless communications solutions for demanding public and private network environments, with a focus on performance, flexibility, and rapid deployment.

## About Virtuser

Virtuser develops mobile and rapidly deployable connectivity solutions designed to bring advanced communications capability to locations where traditional infrastructure is impractical or unavailable.

Stephen Patrick

Wireless Excellence Ltd

+44 1865 989010

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[X](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/909306070>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.