

# Bluepoint Technologies Announces New Partnership with Cel-Fi

*IT data infrastructure specialist, Bluepoint Technologies, has expanded its affiliate portfolio by partnering with a best-in-class provider of cellular coverage*

COLCHESTER, ESSEX, UNITED KINGDOM, May 5, 2021

/EINPresswire.com/ -- The partnership with Cel-Fi by Nextivity will see [Bluepoint Technologies'](#) specialist team access specialist training to enable extensive product knowledge and technical support for Cel-Fi's award-winning mobile connectivity solutions.

Nextivity's Cel-Fi products are designed to mitigate business-impacting call quality and connection issues caused by a weak cellular signal. Fully compliant and authorised for use by 200 carriers around the world, Cel-Fi's product range has solutions for every connectivity challenge from home use to enterprise environments.

With ground-up cellular coverage in more than 100 countries, Cel-Fi's capability aligns perfectly with Bluepoint Technologies client portfolio, as managing director [Kathryn Aves](#) explains.

"The work we do is diverse, but fast, capable and reliable mobile connectivity is always a critical theme, and Cel-Fi leads the way in innovating connectivity. From basement buildings to remote rural locations, Cel-Fi has proven solutions to enable fast, clear and consistent communications and data streaming.

"This partnership will enable our team to lead in Cel-Fi capability, product knowledge and service



Kathryn Aves is the Managing Director of Bluepoint Technologies

to help our clients access solutions that they can be confident will keep them connected in any environment.”

About Bluepoint Technologies  
Founded in 2008, Bluepoint Technologies Ltd. is a leading [data infrastructure specialist](#), delivering data cabling design, consultancy and installation projects in over 60 countries worldwide.

The Bluepoint Technologies team holds some of the highest industry-specific qualifications, and vast experience in all areas of data cabling, allowing the Colchester-based organisation to deliver international excellence in structured cabling, network consultancy, design and auditing, data centre design and build, IT infrastructure, and CCTV and audio-visual projects.

“

This partnership will enable us to lead in Cel-Fi capability, product knowledge and service to help clients access solutions that they can be confident will keep them connected in any environment.”

*Kathryn Aves, Managing Director Bluepoint Technologies*

Kate Everett  
The Write Impression  
+44 1473 326907  
[email us here](#)



We're delighted to announce that we are now a **Cel-Fi Certified Partner**

**BLUEPOINT**  
TECHNOLOGIES  
Find out more at [bluepointtechnologies.co.uk](http://bluepointtechnologies.co.uk)

Bluepoint Technologies has announced its new partnership with Cel-Fi

Bluepoint is dedicated to driving best practice and sustainability and was the first UK installer to complete a sustainable cabling installation in a UK Data Centre.

About Cel-Fi products

Nextivity Inc. develops the award-winning Cel-Fi products that optimize cellular coverage in enterprise, business, residential, and transportation applications. Cel-Fi products are self-configuring, carrier-approved, and unconditionally network safe; leveraging the IntelliBoost chipset to deliver the industry's highest gain at the lowest cost per square foot. Cel-Fi is authorized by 200 carriers.



Bluepoint Technologies is an IT data infrastructure specialist

---

This press release can be viewed online at: <https://www.einpresswire.com/article/540302172>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.