

## Certified and Shipping Now - Peplink Delivers 5G Lineup for T-Mobile 5G

With T-Mobile's 5G certification, Peplink's 5G products are now immediately available for Enterprises to achieve highly reliable 5G-powered networks.

VILNIUS, LITHUANIA, June 10, 2021 /EINPresswire.com/ -- Peplink has achieved certification for T-Mobile's US 5G network. Several 5G routers are immediately available to let businesses achieve 5G speeds for any edge location. This portfolio of 5G routers are in stock and immediately shipping. This 5G portfolio of routers includes



Certified and Shipping Now - Peplink Delivers 5G Lineup for T-Mobile 5G

Peplink's <u>SpeedFusion technology</u>, allowing customers to use 5G for wireline replacement, fiber failover, fixed wireless access and other critical use cases.

The approved <u>5G devices</u> include:



The approval from T-Mobile gives Enterprises a 5G device that won't let them down like consumer devices often do."

Keith Chau, General Manager of Peplink

MAX Transit 5G - \$999 The MAX Transit 5G offers a single 5G connection with LTE CAT 20 failover. With a variety of power input options and ruggedized hardware, the transit 5G is perfect for a variety of mobile and fixed location uses like in vehicles, kiosks, retail stores, restaurants, and small branch offices or remote employees.

Balance 310 5G - The Balance 310 5G enables a variety of hybrid connectivity options for enterprise branch offices. It

includes both a 5G radio and a separate 4G radio, so two connections can be used for added reliability and capacity. In addition the 310 5G also supports a variety of wired WANs and a total of over 2Gbps of speed to provide seamless failover to the bonded hybrid 5G/4G via Peplink's SpeedFusion technology.

MAX HD4 MBX 5G - The MBX is Peplink's Mission Critical powerhouse. The MBX uses Peplink's

SpeedFusion bandwidth bonding to combine 4x 5G/LTE Cat 20 modems for the ultimate bandwidth and reliability. The MBX is a great fit for a variety of scenarios that cannot afford even seconds of downtime or slowness. Whether it is to support a critical facility with limited wireline options, or to enable advanced mobile connectivity for emergency services, broadcasters - Enterprises and Governments alike benefit from the ability to bond 4x 5G connections to always keep them connected.

"The approval from T-Mobile gives Enterprises a 5G device that won't let them down like consumer devices often do," Keith Chau, General Manager of Peplink said. "SpeedFusion enhances the ability of 5G to play a central role in Enterprise connectivity by using T-Mobile's 5G network as the primary or backup connection"

Find out more about Peplink's SpeedFusion technology and what its 5G solutions can do at <u>5G</u> with Peplink or www.peplink.com

- END -

## **About Peplink**

Peplink is the leader in SD-WAN solutions. Peplink's SpeedFusion SD-WAN routers have been deployed around the world, helping thousands of customers from varied industries to increase bandwidth, enhance Internet reliability, and reduce costs. Our complete product line includes models for businesses of all sizes and provides an award-winning Internet experience for customers. <a href="https://www.peplink.com">https://www.peplink.com</a>

Cassy Mak
Peplink | Pepwave
+852 2990 7693
marketing@peplink.com

This press release can be viewed online at: https://www.einpresswire.com/article/543448508

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.