

Digi-Key and OneSimCard Announce Partnership to Enable IoT Providers & Manufacturers with International Connectivity

Digi-Key Electronics & OneSimCard IoT have partnered to provide a turn-key global cellular connectivity solution for IoT product manufacturers and IoT providers

BOSTON, MASSACHUSETTS, USA, October 29, 2020 /EINPresswire.com/ -- Today, [OneSimCard IoT](#) and [Digi-Key Electronics](#) are excited to announce their strategic distribution partnership. In this partnership, OneSimCard will provide international IoT SIM card connectivity solutions for Digi-Key's IoT hardware customers. OneSimCard's solution includes 2FF/3FF/4FF & MFF2 SIM form factors which operate over OneSimCard's [OSCAR SIM Management Portal](#). Some other solutions offered include Private APN, VPN, Static IP, IMEI Locking.

OneSimCard IoT's non-steering SIM solution provides 2G/3G/4G LTE//Cat M & Cat M-1, connections in over 160 countries with one APN for easy deployment anywhere. In most countries, there are multiple cellular networks available providing both redundancy and guaranteed best coverage available. Customers can choose simple, flexible, and cost effective data plans, both Pooled and Pay-As-You-Go plan types, that suit their needs and with no long-term commitments.

Phil Laffy



OneSimCard IoT



Digi-Key Electronics

OneSimCard

+1 978-512-9947

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/529373930>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.