

A Symbiotic Relationship

**ADIRAN** 



The fifth generation of wireless technology, or 5G as its commonly known, is the next evolution of mobile broadband technology and is one of the cornerstones of a Gigabit Society. Unlike other wireless evolutions that brought incremental improvements in wireless performance, 5G will enable a major societal paradigm shift, powering the Internet of Everything. From connecting billions of Internet of Things (IoT) devices to enabling autonomous vehicles, to enhanced broadband and tactile Internet applications, 5G is the key to the smart, connected world of the future.





1000x

Higher mobile data volume per geographical area



<1ms

End-to-end latency



10-100x

More connected devices



10-100x

Higher typical use data rate



5G

Ubiquitous access including low-density areas



900,000

More devices per sq. km



500

Provides data to device moving up to 500km/hr



10x

ower energy omsumption



## SERVICES-DRIVEN, TRANSFORMATIONAL TECHNOLOGY

5G is a transformational technology that offers both performance and flexibility to support multiple service requirements. 5G promises network connectivity 10 to 100 times faster than 4G networks, with latency of less than 1msec, making possible real-time applications such as mixed reality and autonomous vehicles. In addition, 5G supports massive scale and highly efficient spectral usage. This will enable billions of connected devices and machine-type communications (MTC) that will give birth to new smart health, agriculture and industrial applications.

#### DENSIFICATION, NEXT-GEN BROADBAND AND SD-ACCESS

5G involves a new Radio Access Network (RAN) architecture that involves 10 times as many cell sites, known as 5G densification. In turn, each of these hundreds of thousands of cell sites requires multi-gigabit, highly-reliable fronthaul, backhaul or crosshaul connectivity network to provide the performance levels necessary to seamlessly deliver bandwidth-intensive applications like mobile video and virtual or augmented reality. Dense, highly scalable fixed broadband access deployments are key to realize the ambitions of 5G.

Next-generation fixed broadband access will provide the foundation for 5G deployment and will provide the needed network bandwidth for every new cell site. First and foremost, next-generation Nx10Gbps point-to-multipoint optical fiber networks will be deployed as deeply as possible into the access network. When economics or right-of-way issues persist, Gigabit millimeter-wave (mmWave) fixed wireless and Gigabit-capable copper and coaxial networks will be leveraged to feed new 5G installations.

The industry must extend the SDN/NFV initiatives of the 5G mobile network core across the access network in the form of software-defined access (SD-Access). SD-Access for 5G incorporates open, programmable and scalable broadband access architectures whether deployed over fiber, copper, coax or fixed wireless and will take a leading role in building the converged x-haul networks that will support high-bandwidth, low-latency connectivity.

4x more optical ports/fiber



## OPEN, PROGRAMMABLE, SCALABLE NETWORKS

Highly programmable SD-Access networks support the adoption of network automation and service orchestration that reduces service provisioning times, human error and IT complexity while enabling customer self-service capabilities. SD-Access is an architectural shift from previous broadband and Carrier Ethernet networks that have historically relied on closed, monolithic systems being managed by vendor-specific management systems. This evolution enables mobile and fixed operators to vastly lower their cost to build, operate, innovate and maintain their network.



# 5G AND NEXT-GEN BROADBAND: A SYMBIOTIC RELATIONSHIP

Addressing the variety of 5G backhaul, crosshaul, and fronthaul applications needed to connect a network of 5G cell sites requires an access network with very-high capacity and low latency. Emerging 10 Gigabit Passive Optical Network (10G PON) standards provide cost-effective and highly scalable alternatives to traditional point-to-point (P2P) cellular backhaul technologies.

Multi-wavelength NG-PON2 is the infrastructure technology of choice to deliver low-latency, multi-Gigabit services for 5G networks. ADTRAN's demonstration of non-service impacting wavelength switching in less than 50 milliseconds and sub-20 millisecond latency on NG-PON2, presents a scalable, and highly resilient solution for 5G x-haul needs. NG-PON2 is also one of the foundational elements of SD-Access networks, offering service providers the performance, programmability, and multi-gigabit capacity required to support small cell 5G densification initiatives.





#### ADIRAD

ADTRAN, Inc.

901 Explorer Boulevard Huntsville, AL 35806

**General Information** 800 9ADTRAN 256 963 8000

www.adtran.com/contactus

Canada-Montreal, Quebec

+1 877 923 8726 +1 514 940 2888

sales.canada@adtran.com

**Mexico and Central America** 

+1 52 55 5280 0265 Mexico sales.cala@adtran.com

ADTRAN Certified Supplier ISO 9001 ISO 14001

TL 9000



AD10637B February Copyright © 2019 ADTRAN, Inc. All rights reserved. ADTRAN believes the information in this publication to be accurate as of publication date, and is not responsible for error. Specifications subject to change without notice. ADTRAN® and the other trademarks listed at www.adtran.com/trademarks are registered trademarks of ADTRAN, Inc. or its affiliates in various countries. All other trademarks mentioned in this document are the property of their respective owners.

ADTRAN warranty duration and entitlements vary by product and geography. For specific warranty information, visit www.adtran.com/warranty.

ADTRAN products may be subject to U.S. export controls and other trade restrictions. Any export, re-export, or transfer of the products contrary to law is prohibited. For more information regarding exportation of ADTRAN items (e.g. commodities, technology, software), please visit www.adtran.com/exportlicense.