# Fiber Broadband. The Way It Should Be.

**Total Access 5000 Series** 



# Getting the Most Out of Your Network

Modern network architectures and advanced fiber access technologies provide the network capacity and flexibility required to support the full range of residential, business and community use cases.



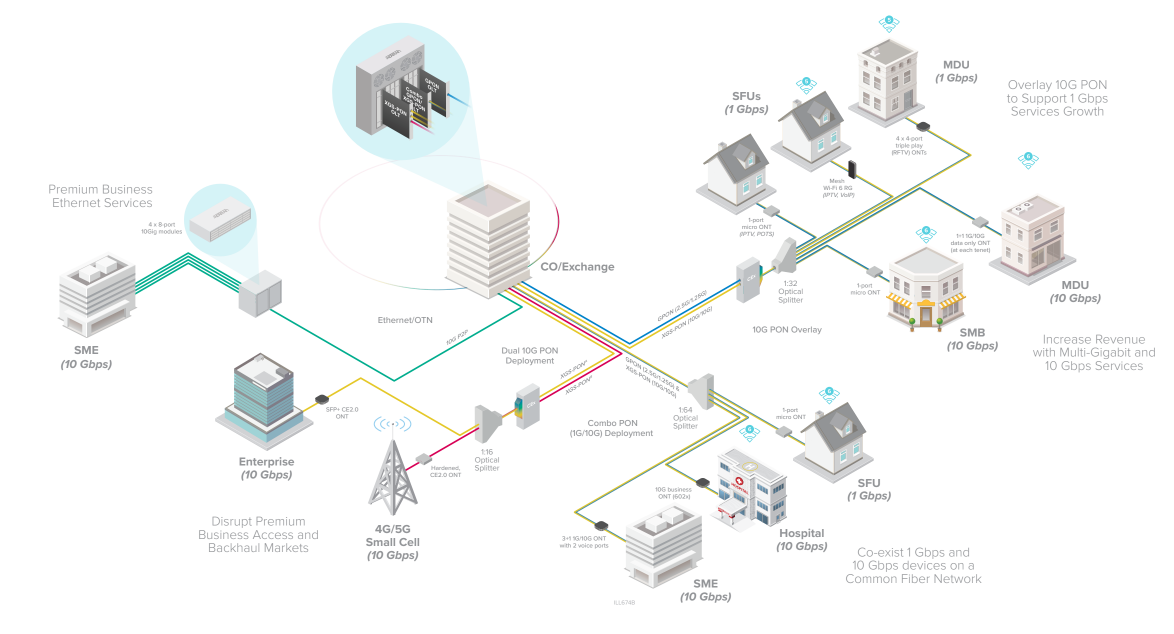












#### **Total Access 5000**

Market-leading fiber access platform simplifies multi-gigabit services delivery regardless of density, topology, or application needs.

#### Benefits



Faster time to market:
Within weeks with rapid services
creation and turnup



#### **Greater ROI:**

Access, aggregation, and transport in an integrated system; Combo PON



#### Future-proofed:

100GE capable, 25/50G PON and SDN/NFV ready



#### Reduced OpEx:

Simplified training, cabling, sparing, and commissioning

#### **Platform Leadership**

- Most deployed (>60 000 nodes)
- First commercial XGS-PON network (2017)
- Most network topologies (star, ring, and chain)
- Most fiber technologies (> 7 PON and Active Ethernet variants)

### Maximize Network **Agility**

As core routing and fiber access capabilities are upgraded, metro transport and provider edge networks can become the new bottleneck.



#### **Right-Sized, Integrated Packet Optical**

Recognizing the opportunity to leverage packet optical innovations, ADTRAN amplified operator value repurposing and right-sizing this technology to redefine broadband access, blurring the network boundaries between access and transport to create the optical networking edge (ONE).

#### Benefits



Extend Gigabit Services Scalability: Terabit Switching, DWDM, 100GE Uplinks



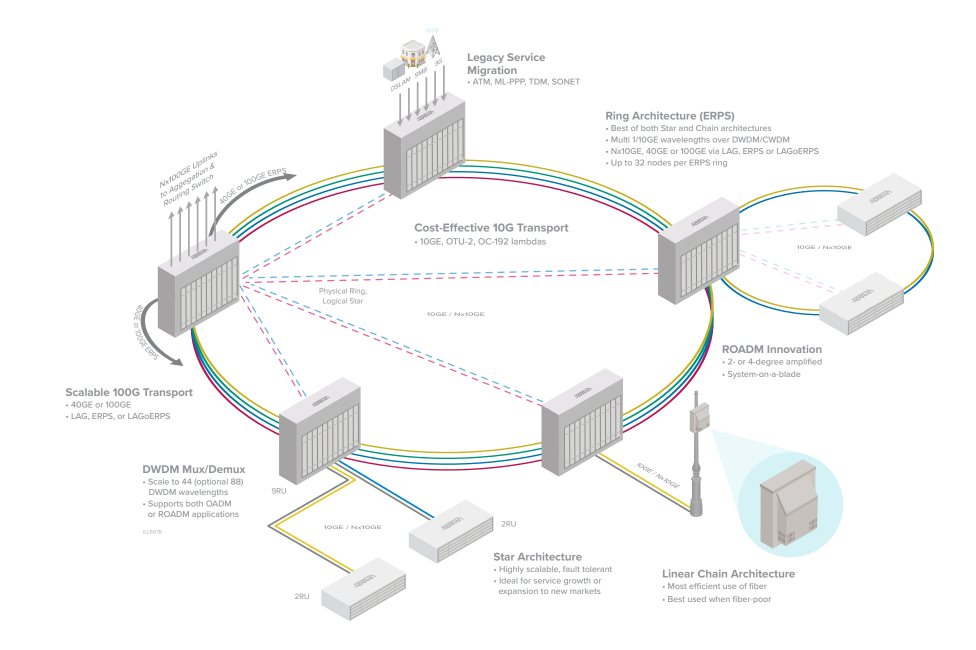
Expand Multiservice Capability: Ethernet, OTN, ROADM



**Enhance Network Resiliency:** 50ms failover, link aggregation and ERPS rings



Migrate Legacy Platforms: SONET/SDH, DSLAM, 3G, SMB



### **Elevate Brand Equity**

Ensuring customer loyalty via best-ofbreed network control, insight, and cloud services resulting in the monetization of a simple, intuitive consumer experience.

#### **Benefits**



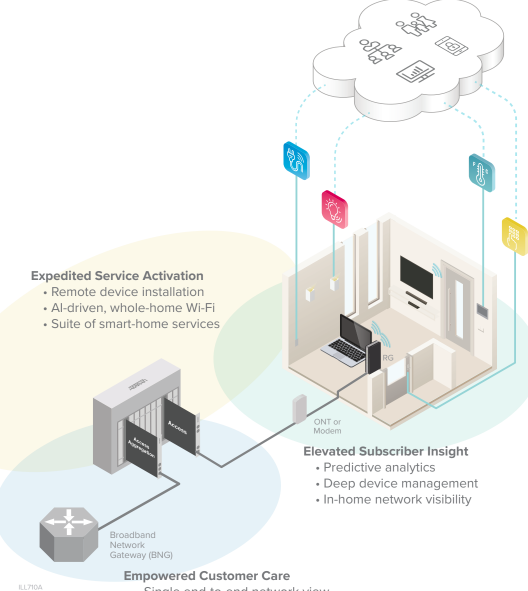
**Speed Service Adoption** 



Simplify Customer Support



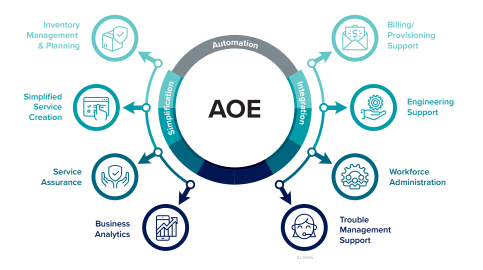
Safeguard Customer Loyalty



- Single end-to-end network view
- Real-time, remote diagnostics
- Proactive support

## **End to End Service Management**

Transform the traditional operational environment from equipment configuration and provisioning to a service-oriented approach that aligns with the service providers' drive toward software-defined access (SD-Access) networks.



#### **ADTRAN Operating Environment (AOE)**

Simplifying operations like network planning, capacity management, service activation and assurance, providing secure, end-to-end service management.

- Comprehensive service management system
- "Zero-touch" residential FTTP service turn-up
- Advanced service design
- Automated maintenance and upgrades
- Robust XLM interface to northbound systems simplifies integration with OSS/BSS

**Modernize Access** 

Control and Orchestration

Deploy a robust management infrastructure today adaptable to architectural evolutions, leveraging datacenter scale and agility.

#### **Benefits**



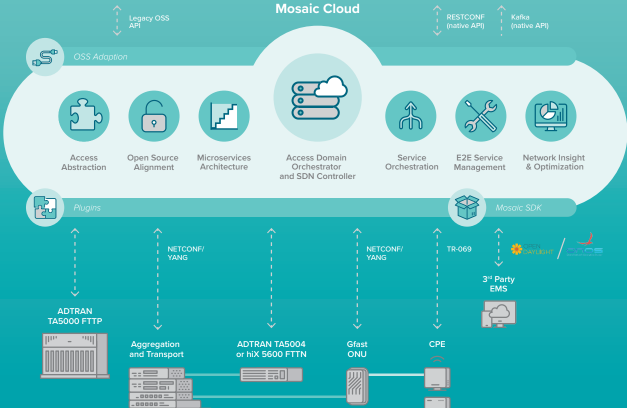
Reduce Time to Revenue:
Single, unified, multi-vendor
Software-as-a-Service platform



Streamline Service Delivery:
Streamlined and automated service delivery across both ADTRAN and third-party network elements



Expand Network Capability: Increased network automation intelligence, and optimization



ONT or NID

## Platform for the Future

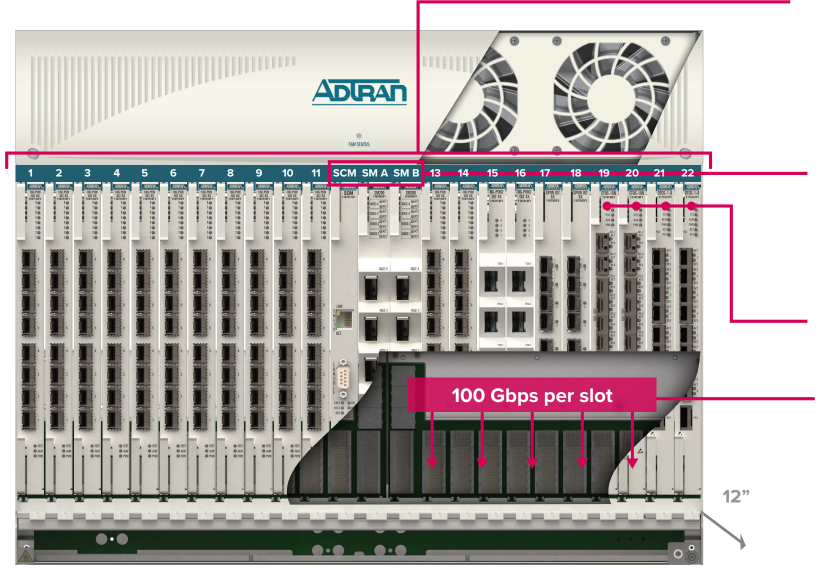
A highly extensible platform providing a nonblocking multi-terabit architecture supported by resilient 100GE network interfaces.

15.75"

9RU

#### Leadership

- Market proven (>1,000 gigabit communities)
- Highest density (>60,000 subs/rack)
- Most deployed (>60,000 nodes)
- Most Fiber Access Services (>7 PON and ActiveE variants).



#### Access Modules (AM)

- 21 Access Slots
- Temperature Hardened
- Any Slot, Any Module, Any Chassis
- Combo PON technology

#### **Common Modules**

Switch Modules (SM)

- Redundant
- 40GE and 100GE Ports

System Control Module (SCM)

#### **Integrated Transport**

Packet Optical

#### **IP/Ethernet Core**

- Multi-Terabit Backplane
- Non-blocking Architecture
- 40G or 100G Switching Option

#### Redundancy

- Power, Ports, PON
- Fans

Multi-Service Access Platform			
FTTH/FTTP	GPON, XGS-PON, Combo PON, XGPON1, NG-PON2, P2P Active Ethernet (AE)		
xDSL	ADSL2, VDSL, Vectored VDSL2 17a, 35b		
Carrier Ethernet	Ethernet-over-Optical, Bonded DS3, DS1, G.SHDSL, and DMT		
Voice	POTS (GR-303) or VoIP		
Video	IPTV or RFTV		

assis Options					
	Size in Rack Units (RU)	# Module Slots	Subs/ chassis		
h-Density	9	21	21,504		
npact	2	4	4,096		

emote Deployment Options				
abinet Series	Max Ports Max Volume Supports (fiber) (cubic feet)			
maRT	288	28		
rossover	192	15		
icro Cabinet	16	3		

21.5"



ADTRAN, Inc. 901 Explorer Boulevard Huntsville, AL 35806

adtran.com/contact

AD11002B August Copyright © 2020 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 are those of 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., commodifies, technology, software), please visit www.adtran.com/exporticense.





