## **TDM Migration**

## **Remote Offices** PBX/ Phones E1/T1/FXS/ E&M 1 ETX/ Megaplex-1 RTU X.21/ RADview RS-232 GbE Aggregation POP E1/T1 ETH STM-1/4/16/64 OC-3/12/48/192 SDH/ ETX-2i/DXC-5/ SONET Megaplex-4 PBX Router GbE/ Mitop 10-GbE E1/T1 GbE PSN RAD E3/T3 **IP/ETH/MPLS** GbE/ 10-GbE PSN DXC-5 10-GbE SDH/ SONET RAD

## Your Benefits:

- Maintain legacy TDM services over new packet network to keep revenue flow and customer loyalty
- Enable alternative providers to add leased lines to their service portfolio to attract new customers



Megaplex-4 Next-Generation Multiservice Networking Node



ETX-2/ETX-2i **Carrier Ethernet Demarcation** 

- Support heterogenic First Mile footprint requiring CPE support for DSL/EFM, Ethernet, GPON connections, and flexibility in PWE termination options: Customer site-to-customer site, customer site-to-POP/network, POP-to-POP
- Allow a single transport network for IP/Ethernet and TDM services to simplify operations and lower TCO



DXC-5 High Capacity Hybrid Cross Connect



MITOP-E1/T1, E3/T3 Smart SFP-Format TDM Pseudowire Gateways



RADview Management and Domain Orchestration

## www.rad.com

Specifications are subject to change without prior notification. The RAD name, logo and logotype are registered trademarks of RAD Data Communications Ltd. RAD product names are trademarks of RAD Data Communications Ltd. ©2022 RAD Data Communications. All rights reserved. Version 02/22.



Application Brochure