



NEWS RELEASE

Openreach expands Optical Spectrum Access solution with 100G service powered by Adtran

2023-08-02

News summary:

- UK network infrastructure provider is offering businesses new high-value fiber service
- Built on Adtran FSP 3000 technology, Optical Spectrum Access 100G Single provides affordable, secure connectivity between enterprise sites
- Longstanding partnership between Adtran and Openreach continues to deliver competitive edge for UK businesses

LONDON--(BUSINESS WIRE)-- Adtran today announced that Openreach, the UK's largest wholesale broadband network, has deployed its **FSP 3000** open optical transport technology to enable its new Optical Spectrum Access 100G Single enterprise service. Openreach's new product offers a dedicated fiber link that empowers more UK businesses to harness point-to-point 100Gbit/s data transport. The solution also brings efficiency benefits that reduce capital and operational expenditure. The latest collaboration builds on more than a decade of successful partnership between Adtran and Openreach.

Adtran's FSP 3000 technology is helping Openreach deliver managed 100G connectivity to UK businesses. (Photo: Business Wire)

“Corporate cloud applications and other data-intensive tasks such as data centre backhaul are

fueling a growing demand for bandwidth. Adtran's scalable optical technology enables us to offer a managed, high-speed service that satisfies that demand at a highly competitive price point,” said Simon Williams, head of optical products at Openreach. “With no filters or amplifiers required, our Optical Spectrum Access 100G Single service



offers secure and always-on optical services that can transport enormous amounts of data. We're also making dedicated, uncomplicated and customizable access available in a slimmed-down package that's even easier to manage."

Openreach's Optical Spectrum Access 100G Single offers a choice of point-to-point Ethernet links at 100Gbit/s or 10 separate channels at 10Gbit/s. Built on Adtran's scalable, open FSP 3000 optical transport technology, the service empowers Openreach to meet the growing demand for data-intensive cloud-based applications. Engineered for operational simplicity, Adtran's compact and highly efficient FSP 3000 platform offers a dedicated fiber link ensuring low latency, consistent service quality and unparalleled network reliability for Openreach's customers.

"Our FSP 3000 technology gives Openreach a powerful optical transport solution that efficiently delivers high-bandwidth services for enterprise customers. Using the Optical Spectrum Access 100G Single service, businesses can now smoothly manage substantial data transfers, even during peak operational hours," commented Stuart Broome, GM of EMEA sales at Adtran. "We have a great track record of partnering with Openreach to advance digital transformation across the UK. It's a relationship based on trust and a shared dedication to deliver for customers. Together, we're providing extra capacity and value for more businesses."

About Adtran

ADTRAN Holdings, Inc. (NASDAQ: ADTN and FSE: QH9) is the parent company of Adtran, Inc., a leading global provider of open, disaggregated networking and communications solutions that enable voice, data, video and internet communications across any network infrastructure. From the cloud edge to the subscriber edge, Adtran empowers communications service providers around the world to manage and scale services that connect people, places and things. Adtran solutions are used by service providers, private enterprises, government organizations and millions of individual users worldwide. ADTRAN Holdings, Inc. is also the largest shareholder of Adtran Networks SE, formerly ADVA Optical Networking SE. Find more at [Adtran](#), [LinkedIn](#) and [Twitter](#).

Published by

ADTRAN Holdings, Inc.

www.adtran.com

For media

Gareth Spence

+44 1904 699 358

public-relations@adva.com

For investors

Steven Williams
+49 89 890 665 918
investor@adtran.com

Source: Adtran