Optical Anyhaul is designed for your world.

Get to 5G — fast

Light up the way ahead

Optical Anyhaul enables CSPs to:

- Increase network availability
- Cut costs by 1.5x-1.9x
- Increase capacity by 2x
- Reduce power consumption by 2x
- Achieve 2x lower latency

How Optical Anyhaul rises to 5G challenges

Technically:

- Fiber-scarce networks, wavelength division multiplexing (WDM) adds high-capacity channels as needed
- A. VWM (very wideband mode) uses WDM for low-latency Ethernet. And the 1830 PSS can achieve performance

Service:

- 2x low-latency performance
- Agility, scalability, network wide optimize

Business:

- 1.5x reduced operational costs
- Breakthrough performance, cost-bottom

Investment:

- 17% saving in total investment
- Simple ways to cut costs

Performance in numbers

- 2x low-latency performance
- Optical visibility, clear affordability

Transform with Optical Anyhaul

- Whichever you need, wherever it's needed
- High performance, low cost

What's next for your network?

Fiber technology and network transport are the cornerstones of the 5G network. Nokia Optical Anyhaul is designed to support the benefits of C-RAN in both fiber-rich and fiber-scarce environments. Switch to Optical Anyhaul and seize the opportunities provided by 5G.