

# Wavelengths Route Expansion

## Los Angeles to Phoenix

Zayo's recent network expansion offers a new direct connection between two major hub cities. The Los Angeles and Phoenix route delivers critical connectivity to support the increasing demands for bandwidth by webscale, media/content customers and system integrators. This new route provides a fast, high-capacity path option on Zayo's 100G long-haul wave network that is diverse from other major carriers.

We offer a direct, low latency 100G route that's ideal for bandwidth consumers needing another option to support increasing demands between these two major hubs. We can interconnect the new long-haul route with all of the major data centers, carrier POP's and carrier hotels in each market. Zayo's unique expertise and track record of successful implementations assures you have a reliable networking and infrastructure partner.

### Route Overview

#### Next Generation High-Capacity Wavelength Service

- 1G, 2.5G, 10G, 40G & 100G, OTU2, OTU4

#### Technical Information

- 420 Route Miles
- All underground

#### Latency

- 7.8 ms round trip

#### POPs

- Los Angeles (624 S Grand Ave / One Wilshire Blvd)
- Phoenix (313 N 3rd Ave / Zayo POP)

