



SOUTHERN CALIFORNIA Brightline West, a Brightline AND LAS VEGAS

Digitalic West, a Briginia

affiliated company, is a high-speed passenger

rail system that is redefining train travel in

America. Connecting Los Angeles and

Las Vegas through multiple intercity

projects, Brightline West is designed

to take cars off the road and offer millions of

travelers a green way to travel between one of the

country's largest cities and the entertainment capital

of the world.



PALMDALE VICTOR VALLEY

DOWNTOWN LA CAJON PASS

10

ROUTE DETAILS

VICTOR VALLEY

Northeastern 169 miles connecting Las Vegas, NV and Victor Valley, CA

CAJON PASS

Central 50 miles connecting Victor Valley, CA and Rancho Cucamonga, CA

PALMDALE

Northwestern 65 miles connecting Victor Valley, CA to Palmdale, CA

DOWNTOWN LA

California Metrolink connection to Los Angeles Union Station

TOO LONG TO DRIVE + TOO SHORT TO FLY = TRAIN TRAVEL

50 million one-way trips made annually between these two destinations

- High-speed rail is optimally suited in travel corridors between 200 and 300 miles
- These systems offer faster travel times with greater reliability & comfort than other available modes of travel
 - Brightline West's system has an addressable market of 50 million one-way trips per year
- Brightline West will connect with local and public transit networks including Metrolink and the future California High Speed Rail

An elevated train experience.

brightine



200 mph trainsets are twice as fast as driving



400,000 tons of carbon dioxide removed annually vs. car & plane



Ticket prices to be on par with cost of gas + parking

AMENITIES FOR EVERY NEED



Free on-board wi-fi & ADA accessible cars



Wide selection of food and beverage



Check luggage and check-in to hotel

ECONOMIC & ENVIRONMENTAL IMPACT

40,000+

construction jobs

1,000+
permanent jobs

\$9 Billion+

economic impact

\$1 Billion+

tax revenue

3 Million+

cars removed annually

Zero Emission

trainsets