

## Team ColoradoHyperloop *Denver-Colorado Springs* Fact Sheet





### ROUTE DETAILS

The **Denver-Colorado Springs** route is a **242-mile** mixed system (passengers + cargo) with phase 1 planned to run from Denver to Colorado Springs or Denver to Fort Collins. The line will be used to lower congestion and air pollution.

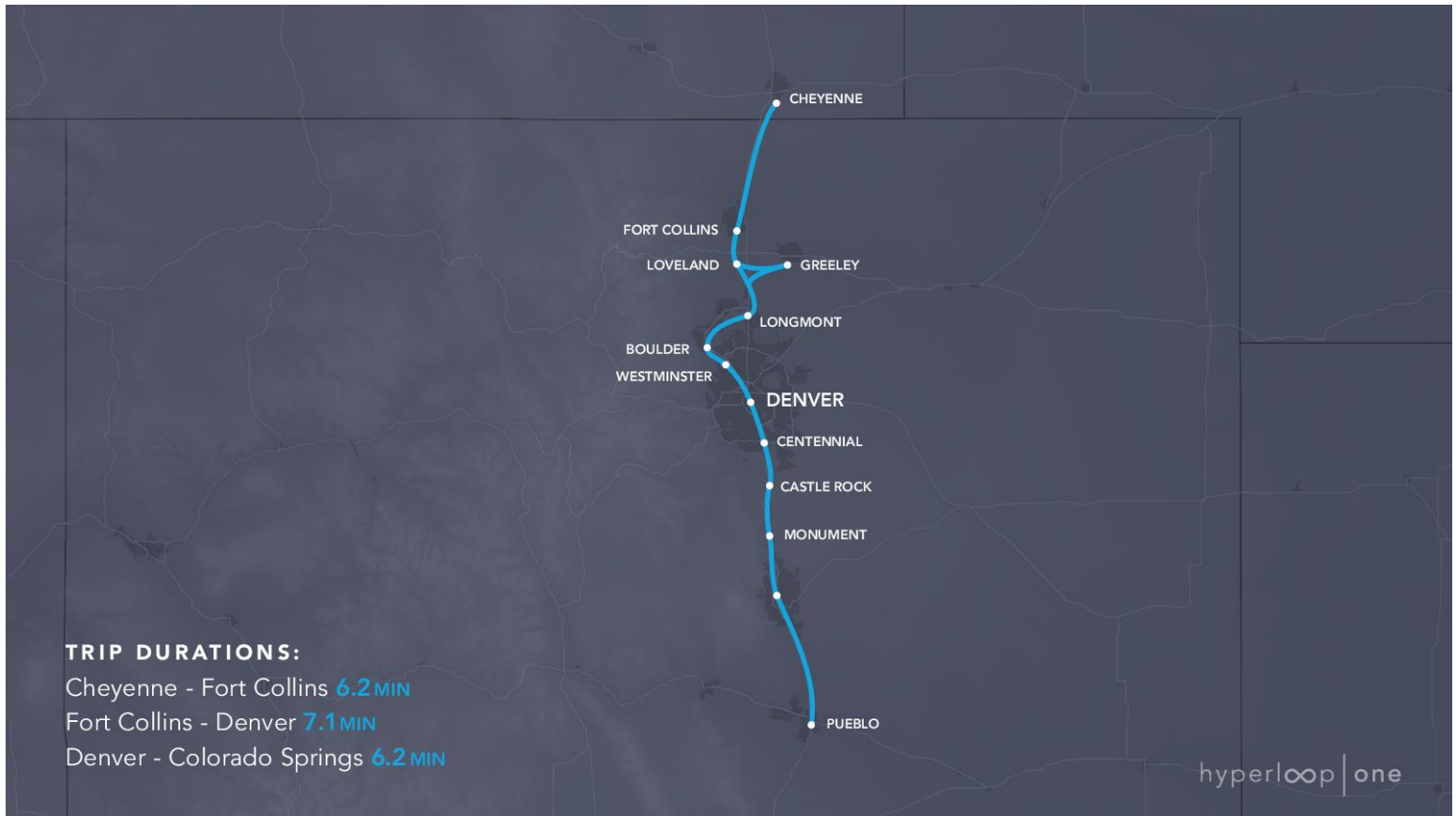
### PROPOSING TEAM

**The ColoradoHyperloop Team** is led by Blake Anneberg, founder of Colorado Hyperloop and local tech enthusiast.

#### Denver-Colorado Springs - Transportation Comparison

			
1 hours, 11 minutes	1 hours, 52 minutes	45 minutes	6.2 minutes

# hyperloop | one



## Key statistics

- > The ColoradoHyperloop team created a public survey to gauge the communities interest in Hyperloop in CO.
- > Commuters in Boulder experience an average delay of 35 hours annually, 35 hours in Colorado Springs and 49 in Denver.
- > Between 2011-2016, Boulder experienced an 7.2% population growth and Denver-Aurora-Lakewood grew 9.7% and 7.9% in Colorado Springs.
- > The annual cost of congestion per auto commuter is \$752 in Boulder, \$1,101 in Denver and \$772 in Colorado Springs.
- > Colorado is Estimated to have \$25.0 billion in additional annual GRP in 2040

### Denver

- **COMMUTING:** Average commuter In Denver metro area spends 49 hours sitting in traffic annually. ([Source](#))

### Colorado Springs

- **CONGESTION:** A .5% impact to business productivity and efficiency due to highway congestion decreases Colorado GDP \$728M annually ([source](#))