



LS Networks and its owner cooperatives strive to deliver metropolitan-class services to all the communities we serve. We believe that by elevating the level of broadband services, we can aid in improving local economies and quality of life.

INTERNET
100
Mbps

\$40/MO

INTERNET
1,000
Mbps

\$70/MO

VOICE
Add voice services for \$15 per line,
50¢ per phone number

Contact LS Networks and the City of Maupin for information.



Maupin

Connected Communities Program

WWW.LSNETWORKS.NET/MAUPIN



LS Networks is constructing a high-density, fiber-optic broadband network within the community of Maupin, Oregon. At the completion of this project, most of the 438 homes and other buildings will be connected to the fastest, most reliable data network in the Pacific Northwest.

Other telecommunications companies tend to bypass smaller, out-of-the-way areas in favor of bigger markets and major interstate routes. This creates a gap known as the broadband divide, in which smaller communities are left with limited networking options that are often not reliable. LS Networks has chosen to add Maupin to its network as part of its goal of connecting communities across Oregon. LS Networks is committed to serving communities and businesses throughout the rural Northwest with high-caliber equipment and network connectivity. The company's network is designed to deliver data and broadband IP services to any size institution, organization or campus in the Pacific Northwest.

PROJECT TIMELINE

- -- Funding approved
March 15
- -- Town Hall Meeting
May 10
- -- Network Design
June-October
- -- Town Hall Meeting
(all welcome)
November 9
- -- School Service Launch
January 2017
- -- Cellular Towers Connected
January-February
- -- Residential and Business Services Launch
Spring 2017

LS Networks currently has the most robust network in Oregon. We've built and operate more than 1,200 miles of high-capacity fiber broadband in Washington, providing dedicated bandwidths of up to 10Gbps. LS Networks services are

supported by its 24 hour Network Operations Center based in Portland, Oregon. We have field technicians strategically located throughout the region, providing excellence in service unrivaled in the Pacific Northwest.

