Table of Contents

I. Company Background
II. National Operation
III. Texas Operational Summary
IV. OSP Construction and Maintenance
V. Preliminary Route Design
VI. Project Overview
VII. What to Expect
VIII. What we Need
IX. Plan
X. Partnership
XI. Constructions Process
XII. Questions
Since initiating operations in the Fall of 2012 in Weatherford, Texas, just outside the DFW metroplex, Nextlink Internet has experienced radical organic growth to become one of the largest wireless internet service providers in the nation with over 25,000 subscribers.

Nextlink’s core differentiation with its competition, both wireline and wireless, in the rural and semi-rural markets in which it serves across Texas and Oklahoma is relatively simplistic….higher speed plan offerings, better quality of service, and intense focus on the customer service experience.

The management team at Nextlink collectively has extensive WISP and telecom experience prior to Nextlink’s founding, large-scale Fortune 100 experience from companies such as HCA and Goldman Sachs, and entrepreneurial, high-growth company backgrounds.

Nextlink has implemented a tower acquisition strategy to optimize company growth and return on investment (ROI). The Company currently has a 60/40 ratio of towers leased to towers constructed with a shift to more constructed towers as the Company continues to mature.

<table>
<thead>
<tr>
<th>July 2012</th>
<th>• Company founded by Danny Gilbert and funded by a group of “family and friends” investors.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2012</td>
<td>• Leases first tower and signs up first subscribers in Weatherford, TX.</td>
</tr>
<tr>
<td>Oct 2014</td>
<td>• Completes first constructed tower near Stephenville, TX.</td>
</tr>
<tr>
<td>Fall 2013</td>
<td>• 2013 - Current • Bill Baker continues funding the capital needs of the business while also buying out some of the original family and friends investors.</td>
</tr>
<tr>
<td>Aug 2019</td>
<td>• Nextlink crosses the 35,000 subscriber threshold.</td>
</tr>
</tbody>
</table>
• 27 Fully Staffed Facilities Distributed throughout the footprint
• Over 75 Supply Depots owned and managed by Nextlink
• Over 1000 Employees Supporting the Operation
• Fully outfitted OSP, Tower and maintenance personnel located throughout the footprint
• Warehouse and storage for emergency restoration materials or sparing available
Texas Operation

- 10 Fully Staffed Field Offices
  - General manager
  - Supervisor
  - Tower Climbers
  - Construction Personnel
  - Heavy Equipment
  - Technicians
- Operations supporting more than 120 Texas Counties
- 3 Supply Depots located in each region
- Tower Maintenance Program in Place
- OSP Construction on-going throughout the footprint
- OSP Maintenance conducted by Nextlink personnel
- OSP Emergency Restoration Service Available
- Design, Engineering and Permitting
• Nextlink operates a full service Outside Plant Construction Practice
  • OSP Consulting Staff
  • Route Design
  • Engineering and Permitting
  • Material Staging and Logistic Service
  • Underground and aerial construction
  • As-built data and optional storage of electronic as-buils

• Nextlink construction duties are performed in house

• IRU and Bill of Sale Options
  • IRU or joint build helps off-set variable costs like forced relocation and emergency restoration
  • Nextlink will maintain all IRU plant

• Routine Maintenance
  • Monthly route inspections
  • Repair of any sub-standard facility

• Break fix service and emergency restoration
  • All materials needed to perform break fix or emergency repairs kept on hand at the nearest Nextlink office or supply depot
  • Local offices staffed to address emergency repair
  • Local market presence insures MTTR metrics are met
The Resort at Eagle Mountain Lake Project Overview

• Complete Overall Network Design
  • Fiber Design
    • Two Phase Fiber Build
    • Backbone Construction First
    • Customer Connections
  • Hardware Design
    • XGS-PON Technology
    • Scalable to 10G
    • Passive Linear Technology
• Buildout Schedule
  • Engineering 30 Business Days
  • Backbone Construction 45 Business Days
  • Hardware Installation 15 Business Days
  • Customer installations begin approximately 60 business days after project kick-off
What to Expect

• Lane Closures
• Saw cutting
• Heavy Machinery
• Some Noise during business hours
• Digging in utility easements that could bleed over into yards
• Flags and paint
• Marked streets
• Water run off
• Daily cleaning
• Replacement of disturbed soil or grass, in homeowner yards, with like and kind
What we need

• Community Cooperation
  • Construction is tough and we do our best not to interrupt the daily lives of our customers but from time to time we could be using jackhammers, blocking drive ways for a short period of time, have piles of construction debris (that we plan to remove daily), open bore pits, and heavy machinery in use.

• Nextlink plans to
  • Provide a schedule of construction activities
  • Have construction management personnel on site daily to answer questions and help coordinate activities with customers and home owners
  • Provide a clean and safe working environment
  • Follow all OSHA standards and safety requirements for outside plant construction
  • Provide weekly status reports to the board of directors
  • Provide the best internet service and customer experience in Texas
• Construction is very expensive. Nextlink will be investing a great deal of capital in your community. In order to meet our payback goals, Nextlink will offer the following plans for The Resort.

  • Nextlink will offer speed plans from 100 Mbps to 1Gbps
  • The plans will range in price from 99.00 to 159.00
    • $99.00 100 Mbps
    • $119 – 300 Mbps
    • $139 – 500 Mbps
    • $159 – 1Gbps
    • $450.00 Installation Fee
      • For customers that sign up within the first 30 days, Nextlink will allow the customer to amortize the $450 over 24 months.
      • For customers that chose to pay the installation fee up front, we will offer a 10% discount off the standard install.
      • All other customers will be asked to pay the $450.00 install over 12 months.
• Nextlink Plans to
  • Provide WIFI at a common area TBD
  • Provide discounted service for security cameras

• What we will ask for
  • Space to place a transport tower for an added layer of transport
  • The tower will be a small (< 80’) monopole
    • This infrastructure will serve as wireless backup to the our primary internet feed that will be used to service the community
Construction Process
Construction Process
Construction Process
Questions

• ?