

# Generate Vision



Info-Tech Research Group, Inc. Is a global leader in providing IT research and advice. Info-Tech's products and services combine actionable insight and relevant advice with ready-to-use tools and templates that cover the full spectrum of IT concerns. © 1997-2015 Info-Tech Research Group Inc.

**INFO~TECH**  
RESEARCH GROUP



## Summary – Generate Vision

### The purpose of generating a vision was to:

- Reach consensus within the workshop of a defined target state
- Identify reasons why that state is a necessary end
- Highlight area that support achieving the stated vision

### Outcomes

Each workshop session:

- Created a vision for future local broadband
- Created a series of use cases supporting the vision and supporting structures necessary to achieve it

# Day 1 - Morning Session

## Affinity Diagramming Output

open key network  
fiber provide access  
public  
broadband  
amongst  
leading



### Vision

Ubiquitous fiber access on an open neutral network through a planned, supportable rollout.



### Use Cases

- Business Connectivity
- Healthcare (TeleHealth)
- Public Services
- Access for Content Creators
- Home Connectivity (Urban / Rural)
- Education
- Future Technology Opportunities



### Supporting Structures

- Training, Education and awareness
- Infrastructure Improvement
- Governance Structures
- Inter-Agency/Organization Cooperation

# Day 1 – Afternoon Session

## Affinity Diagramming Output

equitable  
highspeed  
throughout  
services  
fiber  
Lane  
County  
broadband  
connectivity  
affordable

### Vision



Ubiquitous, equitable, highspeed broadband / fiber services available affordably throughout Lane County.

### Use Cases



- Economic Development
- Telehealth
- Education and Training
- Public Services
- Future Technology (IOT / 5G)
- Expanding Service

### Supporting Structures



- Low Cost
- Governance and Legal
- Funding
- Public Private Partnership

# Day 2 – Morning Session

## Affinity Diagramming Output



### Vision



Ubiquitous availability of reliable, high speed, broadband / fiber access targeting open access, ease of use, and lower cost.

### Use Cases



- Economic Development / Jobs
- Education
- 5G / IOT / Future Technology
- Social Connectivity
- Telehealth

### Supporting Structures



- Public / Private partnerships
- Legal
- Low cost
- Reliability

# Day 2 – Afternoon Session

## Affinity Diagramming Output

broadband internet  
community access  
rural  
fiber affordable  
cost network home



### Vision

Ubiquitous easy to use access to equitable highspeed broadband / fiber provided across a secure, futureproof, open access network supported by regional commitment, coordination and realistic achievable goals.



### Use Cases

- Access to Education
- Training
- Telehealth
- Economic Development
- Rural Access
- Connected Home
- Connected Public Spaces
- Services Accessible Online
- Public Safety
- Innovation



### Supporting Structures

- Equity / Cost
- Coordination and Planning
- Documentation of Access
- Resourcing
- Security
- Public Private Partnership