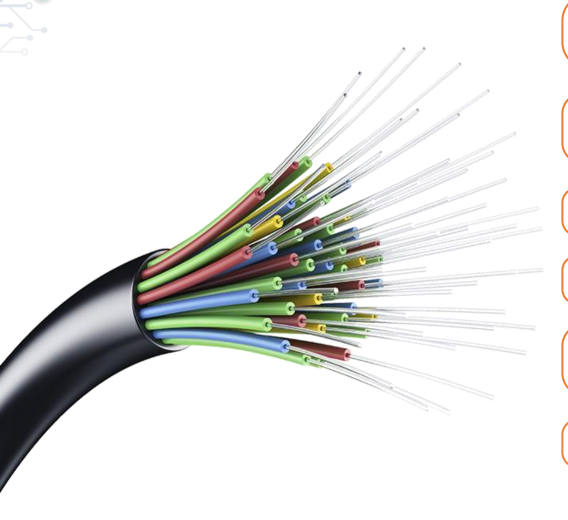


Powered by SiFi Networks

# Fiber City Investment ADDRESSING THE CITY'S GOALS AND VISION



Up to 10 Gigabit Symmetrical broadband connectivity to residential homes and 100 Gigabit to businesses and municipal facilities

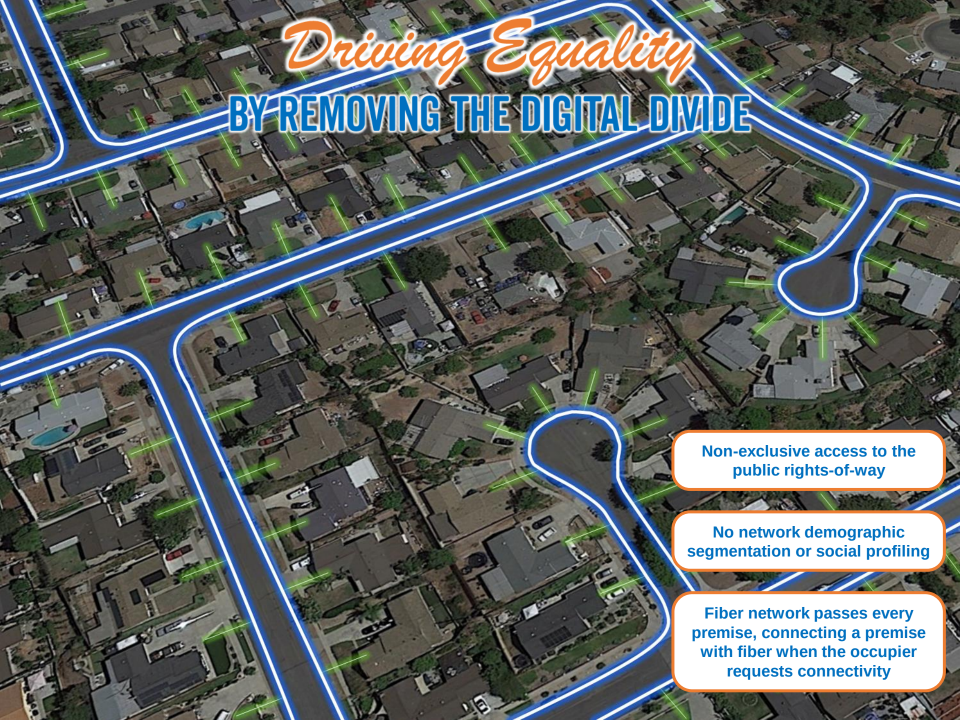
Remove the digital divide & driving equality with products and pricing that serves everyone, including the municipality

Network is Open access, enabling thousands of ISPs to compete on a single network

Employ local people to assist in the construction and maintenance of the network

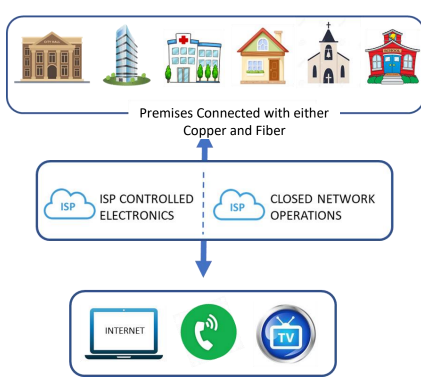
A multimillion-dollar SiFi private investment to construction, operate, and maintain a fiber optics network at \$0 cost to the city

An offer and opportunity to receive a citywide 200-mile fiber optics network

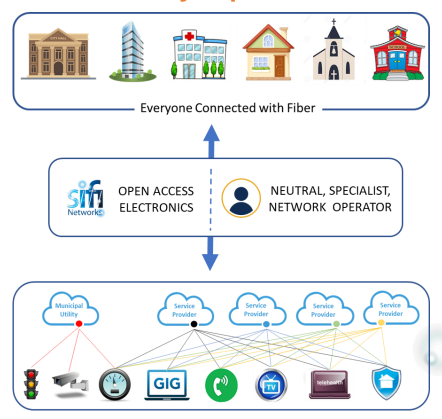


# The Business Model CHANGING THE STATUS QUO

### **Current ISP Closed Model**



### FiberCity® Open Access



# Pricing that Supports Everyone COMPETITION AND PHILANTHROPY



## GigabitNow Fiber Optic Internet

Fiber Optic Network Built Exclusively for Fullerton

- Fastest Wi-Fi Available
- No Contracts or Hidden Fees
- No Buffering or Throttling

- Fast Symmetrical Speeds
- Unlimited Data Usage
- Multiple Devices, Multiple Users

### Internet How It Is Meant To Be

**Gigabit Residential Internet** 

\$60/mo

Free Equipment, Setup and Install

View Residential Pricing ⊙

**Gigabit Business-Class Internet** 



\$99/mo

+ One-Time Setup Fee

View Business Pricing @



BRIDGING THE DIGITAL DIVIDE THROUGH PRIVATE SUBSIDY THAT SUPPORTS DISADVANTAGES FAMILIES.

SYMMETRICAL 1 GIGABIT BROADBAND AT A RETAIL RATE OF CIRCA. \$30 PER MONTH

OFFERING FURTHER REDUCED WITH PHILANTHROPIC
AND OR GOVERNMENT SUBSIDY







SIFI NETWORKS ALLOCATES A
MAXIMUM NUMBER OF
ADDRESSES THAT CAN QUALIFY
FOR THE SUPPORT

THE CITY SPECIFY WHICH
ADDRESSES QUALIFY,
THESE WILL BE
UPDATED ANNUALLY

SIFI NETWORKS OFFERS A
HEAVILY REDUCED WHOLESALE
RATE TO OUR ISPS WHO IN TURN
OFFER A LOW COST SERVICE TO
THE QUALIFYING RESIDENT

<sup>\*</sup> GigabitNow is just one of many ISPs using the FiberCity® network

## A Connected Community MORE THAN JUST A GIG!



100% of all municipal facilities can receive fiber connectivity

Diverse, high capacity, reliable

Future ready network to support current and emerging technology

Every municipal location and street furniture can be connected

Municipality controls their own speed of data and quality of service

More than just broadband competition

Intelligent data to support community outreach and public interest

















## Open Access Networks

## **CONNECTING OVER 1.5 MILLION PREMISES**

Illinois



Cathedral City, CA 24,300 units

Corona, CA 56,000 units

Downey, CA 44,000 units

Folsom, CA 32,500 units

Fountain Valley, CA 22,200 units

Fullerton, CA 54,000+ units

Lancaster, CA Approx 61,000 units

Lynwood, CA 17,500 units

Marysville, CA 6,100 units

Oceanside, CA 74.400 units

Palmdale, CA Approx 51,000 units

Pico Rivera, CA 18.000 units

Pittsburg, CA 20,000+ units

Placentia, CA 20.000+ units

Rancho Cordova, CA 35.000 units

Riverside, CA 116.300 units

Simi Valley, CA Approx 45,000 units

Yuba City, CA 27,000 units

### Arizona

Mesa, AZ Approx 240,000 units

### Texas

Arlington, TX Approx 172,000 units

Odessa, TX Approx 56,000 units



Rockford, IL Kenosha, WI Approx 81,000 units Approx 47,400 units



### Michigan

Farmington Area, MI Approx 49,000 units

### Massachusetts

Salem, MA Approx 22,000 units

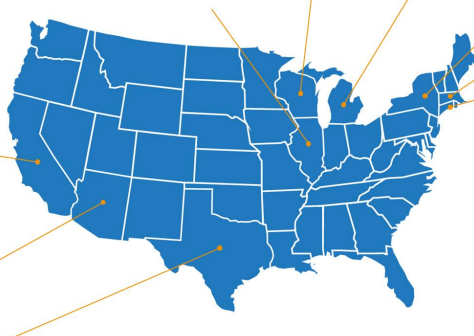
Saratoga Springs, NY

Approx 15,000 units

**New York** 

#### Connecticut

East Hartford, CT Approx 23,000 units





Powered by SiFi Networks