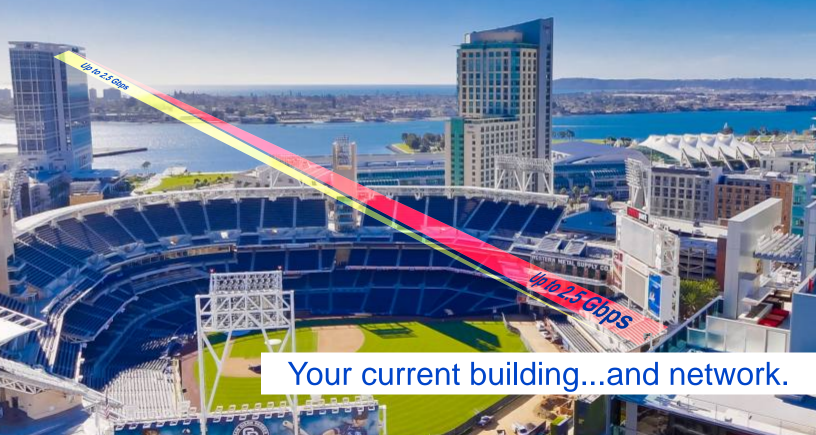
WirelessFiber

by LIGHTPOINTE





Connect two buildings...or an entire city.



Cut the cord. Cut your monthly IT bill. 60 GHz Radio **Bridge for** license free, affordable data No monthly leased-line cable/fiber fees Fast & easy installation between buildings More secure than public networks Multi-Gigabit transmission capability

Faster than fiber, high perfo

60 GHz Radios

 Advanced 4.72" (12cm) Lens Antenna, superior to flat antennas





GigE/GbE: Up to 1 Gbps

• 1 foot (30cm)

EIRP: Max 50dBm



Medium distance GigE/

2 foot (60cm)

 Longest range 60 GHz in the industry, and best EIRP (Max 55dBm), compared to competing 42 dBm!



Long distance GigE/Gb

70/80 GHz Radios

Lowest
latency
70/80 GHz
bridges in
the industry

Longest distance

60 GHz

bridges in

the industry

• 1 foot (30cm)

 Highest powered, lowest latency in the industry



Multi-GigE/GbE: Up to 2

• 2 foot (60cm)

 Longest distance, highest powered, & lowest latency



Long distance multi-Gig

Hybrid 5th Gen Laser/RF

Fastest,
most
secure
bridges in
the industry

- 1-beam laser & integrated radio bridge
- All weather performance
- 4-beam laser & integrated radio bridge
- All weather performance
- Automatic tracking



GigE/GbE: Up to 1 Gbps



Long distance GigE/Gb

rmance Wireless Bridges



~1/2 mile (800 M) ~1 mile (1600 M) ~7 miles (11000 M) s (both directions/simultaneous) 1/2 mile (800 M) 667 times faster than the average leased line GbE: Up to 1 Gbps (both directions/simultaneous) 1 mile (1600 M) E: Up to 1 Gbps (both directions/simultaneous) 1.15 mile (1850 M) 2.5 Gbps (both directions/simultaneous) 3 miles (5000 M) 1,667 times faster than the average leased line 7 miles (11000 M) E/GbE: Up to 2.5 Gbps (both directions/simultaneous) (both directions/simultaneous) 1/2 mile (800 M) E: Up to 1 Gbps (both directions/simultaneous) 1 mile (1600 M)

Did you know...

- The cost to build a fiber connection to a building averages US\$125 a foot. That's approximately
 US\$60,000 for 1/10th of a mile. And 60% to 80% of the costs are for trenching and infrastructure repairs.
- LightPointe solutions are 667 to 1,667 times faster than the average enterprise's T1 line.
- Copper leased lines cost \$125 to \$750 per month...forever. In comparison, the ROI on a LightPointe
 AireLink bridge averages less than two years. Over a ten year period, a typical leased line costs 10
 times the cost of a typical LightPointe wireless bridge.
- Typical leased fiber OC-3 line (155 Mbps) monthly rates are US\$4,000 to US\$7,500, and such
 connections are 16 times slower than LightPointe's fastest wireless bridges.
- Only 40% of US buildings housing more than 20 employees have access to nearby fiber.
- It takes, on average, 3 to 6 months to bring fiber from a street into a building due to construction, building permits, landlord approvals, etc.
- If your organization uses the internet to connect personnel/LANs, it is exposed to over
 3 billion internet users. Watch as they increase: http://www.internetlivestats.com/watch/internet-users/
- Global IP traffic increased over fivefold in the past 5 years, according to Cisco.
- Over half of the internet traffic will be from non-PC devices by 2019.
- In 2019, global internet traffic will be 64 times the volume of 2005.
- Netflix video streaming accounts for 36% of downstream internet traffic during peak times.
- The number of significant US data breaches in 2014 was 783, 27% higher than the previous year.

Medical/healthcare data breaches: 42% Business data breaches: 33%

Government/military: 11.7%

LightPointe Fun Facts:

- A LightPointe wireless bridge plays a prominent role/prop in an episode of *Under the Dome*.
- In 2013, NASA used a 1/2 Watt Free Space
 Optics bridge to transmit at 600 Mbps 238,000
 miles to a spacecraft orbiting the moon, as part of
 their transition from RF to laser technology.





- A signal transmitted by a LightPointe AireBridge SX or LX travels on a beam moving at over 671 million miles per hour.
- LightPointe, one of the most stable and successful wireless bridge companies, is part of a billion dollar diversified Silicon Valley company, headed by a member of the Forbes list of billionaires. Its mission includes everything from bringing connectivity to the masses...to new battery technologies...to biotech companies developing new cancer drugs.
- LightPointe's revenues doubled last year over the previous year.
- LightPointe has deployed over 16,000 wireless systems.
- Since 1998, LightPointe has invested over \$90 million in the wireless bridge business.
- LightPointe sells more Ultra Low Latency wireless bridges for demanding applications than any other company (e.g., High Speed Trading and other ULL applications).
- LightPointe designs and manufactures all radios and lasers in San Diego, CA, as opposed to most competitors subcontracting manufacturing to non-owned remote factories.
- LightPointe's products are "Green" solutions. The power consumption of a typical LightPointe enterprise wireless transmitter is about the same as three 7 Watt nightlight light bulbs.
- Transmissions between LightPointe links are virtually impossible to eavesdrop on/intercept.



Leader in Wireless Bridges

11696 Sorento Valley Road, Ste. 101 San Diego, CA 92121 • USA +1 858-834-4083 Sales@LightPointe.com www.LightPointe.com