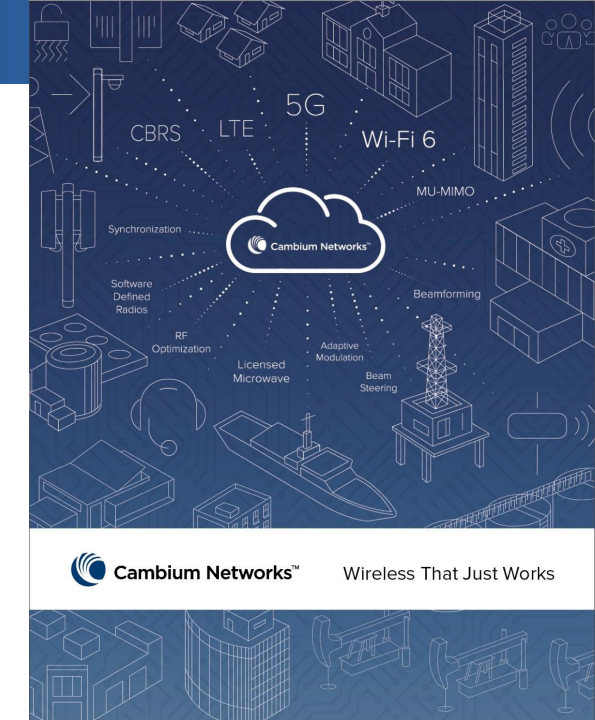


Wireless That Just Works CBRS Updates and Experience

### Cambium Networks at a Glance

- Spun out of Motorola Solutions in October 2011
- Pioneer in Point-to-Multipoint & Point-to-Point IP Wireless Broadband Solutions
- Industry leader in High-Density Wi-Fi solutions
- Emerging leader in IIoT and 5G like solutions
- HQ outside of Chicago, IL with 700+ employees across 6 continents
- More than 5,000 channel partners in 150+ countries
- More than 7 million nodes shipped totaling over \$1.5B
  - •IPO on NASDAQ in June 2019



### **Typical Applications**



### Education

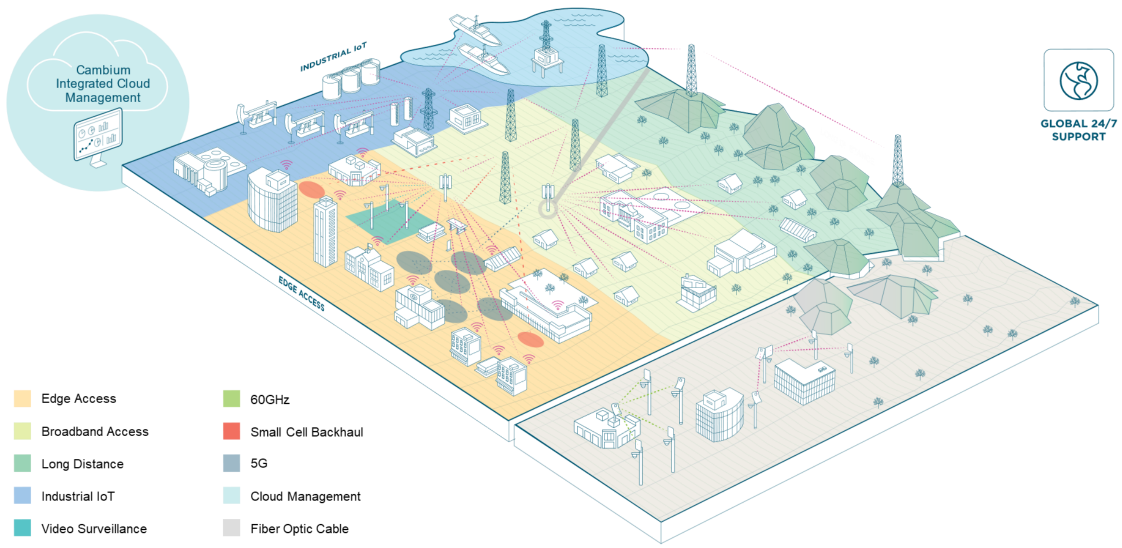
- Enterprise connectivity
- Federal and defense communications
- Industrial IoT connectivity
- Rapid connectivity for disaster recovery
- Remote facility connectivity
- **V**Rural connectivity
- Video surveillance





### Cambium Networks' Gb Wireless Fabric





### Cambium Vision: Convergence, Zero-IT, It Just Works





#### Connect the Unconnected – People, Places and Things with Proactive Capacity and Automation

©2020 Cambium Networks, Ltd



Wireless expertise Broad portfolio of technology Centralized cloud management Global network of partners Proven business case and TCO

Wireless That Just Works



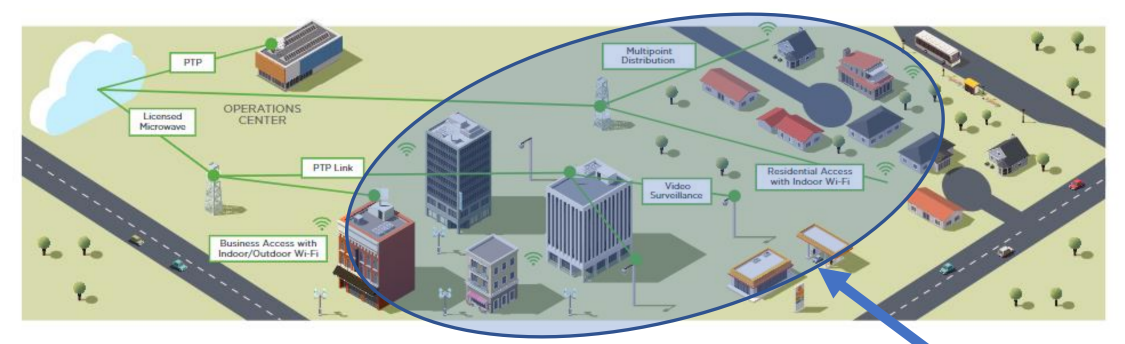
## **Market Solutions**





### Fixed Wireless Service Provider Use Case





#### **Business and residential access**

High capacity connectivity for streaming video, voice, and data

Licensed, unlicensed, and defined use frequencies

Proven reliability with millions of modules deployed

# **CBRS** Solutions



- Dynamic Spectrum Sharing model can be applied to any spectrum globally
  - · Tiered approach to protect several classes of users of the spectrum
  - Allows sharing of unused portions of spectrum, while mitigating interference caused

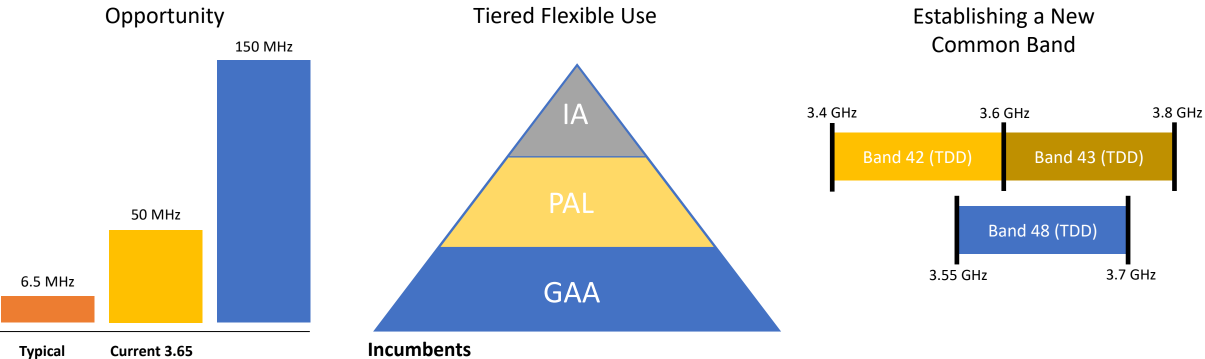
#### • CBRS itself is quite complex

Pros	Cons
Lower Frequency than unlicensed 5 GHz (better penetration)	Spectrum sharing has a cost
Higher EIRP allowed	Hype around uses could cause congestion
Spectrum is actively managed	Equipment in this band slightly more expensive than traditional unlicensed
Incumbents protected	Standards-based (LTE) kit is predominant, and top of mind
Option to purchase license for priority use	Rules and requirements very complex

 When success is demonstrated, it's expected that many other regions and bands may adopt similar models

### CBRS and New 3 GHz Spectrum





- GHz CBRS Licensed Block Spectrum
- DoD Radars (coastal areas) ٠
- Satellite Earth Stations ٠

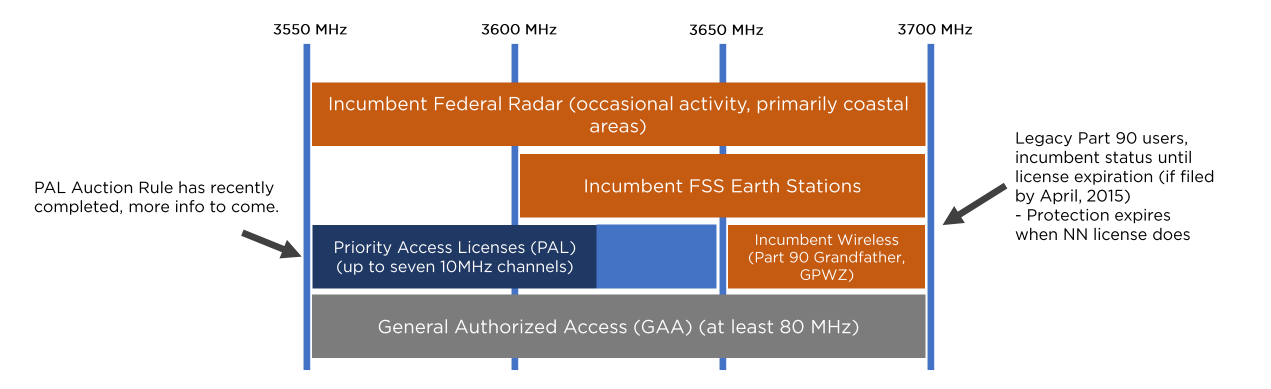
#### **Priority Access Licenses (PAL)**

Up to 70 MHz of spectrum licensed by auction ٠

#### **General Authorized Access (GAA)**

At least 80 MHz nationwide ٠





Cambium expects that many of its customers have won PAL licenses in counties in which they are operating, affording them some protection in using CBRS, and assuring the continued use and expansion of their networks.

### CBRS and New 3 GHz Spectrum - Strategy



- 450 platform readiness and works with all major SAS providers
  - federated wireless Google COMMSCOPE®
- Customer enters into *direct* business relationship with Cambium, but can choose SAS they like
- Complete 3 GHz portfolio capable of graceful migration to CBRS
  - Continue to operate under Part 90 subpart Z until license expires (Extension to October 17, 2020 imminently approaching)
  - Gracefully transition to Part 96 (CBRS) without changing equipment (clever software makes this easy!)



### 3 GHz - PMP 450m

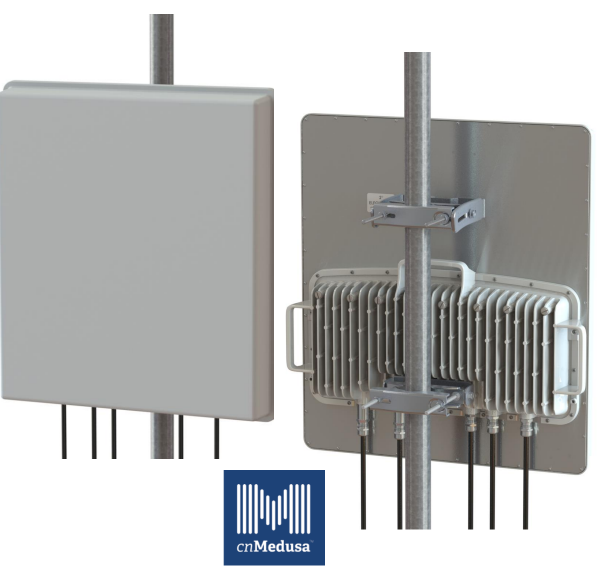


#### Leading-Edge Technical Innovation

- More than 3x Capacity vs. 450/450i
  - *cn*Medusa<sup>™</sup> 8x8 MU-MIMO technology allows simultaneous communication with up to four SMs
- Supreme Spectral Efficiency
  - DL and UL MU-MIMO supported
  - Achieve up to 750 Mbps in a 40 MHz channel
- Protect Your Investment
  - 3.3GHz to 3.9GHz range
  - >47dBm EIRP
  - Continue using existing SMs
- Enhanced Link Stability
  - Uplink Interference mitigation due to beamforming
  - Uplink Rx Sensitivity improvements (4-5 dB better)
- Advanced Processing Capability
  - >200k PPS

#### One Simple device to install

- Simple Installation and Increased Reliability
- Integrated 90° sector beam-forming array, ZERO RF cables to connect or weatherproof
- Direct DC powering
- SFP and Gigabit Ethernet Support
- 27" x 24" x 7" (70x61x17 cm)
- 44 lbs. (20 kg)



#### ©2020 Cambium Networks, Ltd

### 3 GHz 450b Subscriber (CPE)

- Form Factor
  - High Gain integrated antenna (20 dBi), similar to 5 GHz 450b High gain
  - Up to 29 dBm Tx Pwr, or 49 dBm EIRP
- New FPGA / SoC architecture
  - Next-gen processor, Enhanced Packet Processing
  - Better support for wider channels  $\rightarrow$  more throughput
  - Wideband support (3.3 3.9 GHz) CBRS Approved!!
- I/O changes
  - Single Gigabit Ethernet port
  - Audio jack for alignment tone
- Re-use of 30 VDC Power scheme
  - Same power supply as current 450 SM
  - Polarity Agnostic Both "Canopy" or "UBNT" 30 VDC
- Considerations
  - Packaging of devices will follow the 5 GHz version
  - LEDs moved to make more visible and installation-friendly





## **Case Study**



# Etc. Wireless ETC

WIRELESS

#### Internet Service Real People

We Understand That Real People Don't Want Limits When It Comes To Internet Services. Home

Contact

### Case Study – Wireless Etc. – Hot Springs, AR



- Problem:
  - Connecting Rural America
- Solution: *cn*Medusa (both 3 and 5 GHz)
- Results: Able to offer high throughput (25/15 Mbps) packages, and increase coverage area with replacement of Base Stations to cnMedusa.

- Update: Since CBRS implementation, increased power levels have allowed
  - Enhanced coverage
  - Higher rate plans
  - · Allows connection of additional subscribers



### Main BTS Site

 Four 90 degree sectors using 3GHz 450m for increased range / coverage

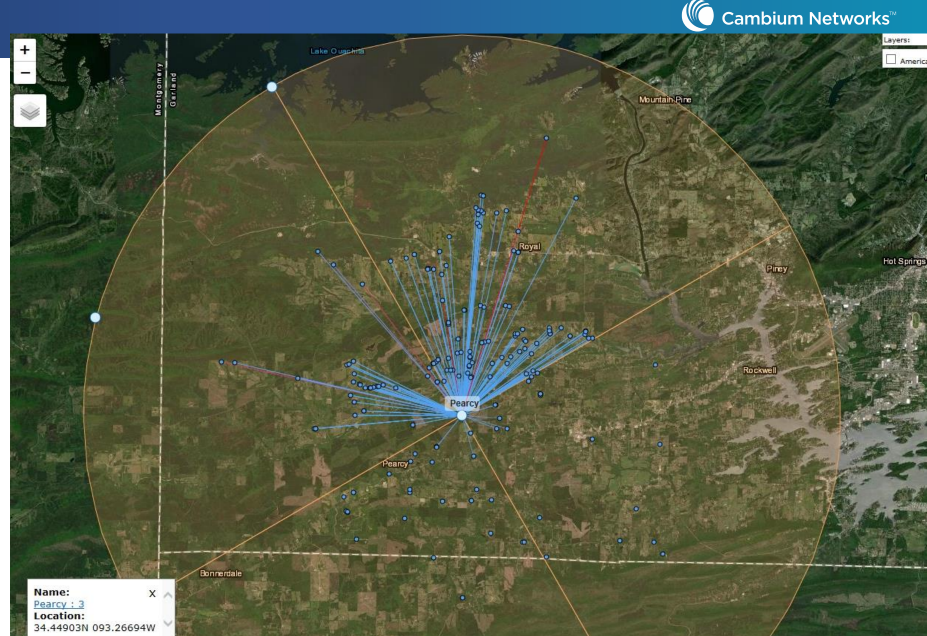
 Two 5 GHz 450m sectors to supplement bandwidth requirements for LOS customers



### CBRS BTS Site

 Over 300 customers are currently connected, with capacity to service many more

 Service is available out to >8 miles from tower using CBRS



### Rate Plans and ARPU



६ (501) 318-1300 ♀ PO BOX 2600 Hot Springs, AR 71913			earch O	INFO@WLETC											
WIRELE	ESS Home F.	A.Qs~ Support~ C	<b>⊠</b> ontact	Service Info~		PACKAGE TECHNICAL SPECS Home / Package Technical Specs									
PLANS RATES AND PRICING					Download speed	Internet Services Tech Specs Download speeds are maximum speeds; they may vary & are not guaranteed.						All packages include unlimited downloading and uploading NO DATA CAP			
					Essentials		Basic		Standard		Premium				
ESSENTIALS	BASIC	STANDARD	DDEI	мим	Capacity Avg Availability	8Mbs@25s	Capacity Avg Availability	13Mbs@25s	Capacity Avg Availability	20Mbs@25s	Capacity Avg Availability	30Mbs@25s			
ESSEIVITALS	DAJIC	STANDARD	PREI	Ping Speed Avg	15ms	Ping Speed Avg	15ms	Ping Speed Avg RTT	15ms	Ping Speed Avg	15ms				
Sreaming	Streaming	Streaming	Streaming		RTT	1.146-	RTT	Chile-	Custolizadore	CML-	RTT	1014-			
SD Stream: 1 Device	SD Stream: Up to 3 devices OR SD Stream: Up to 6 devices O		SD Stream	: 10+ devices OR	Sustained up	1Mbs	Sustained up	5Mbs	Sustained up Sustained Down	5Mbs	Sustained up	15Mbs			
	HD Stream: 1 device	HD Stream: 2 devices	HD Stream	n: 4+ devices	Sustained Down	5Mb	Sustained Down	8Mb	Sustained Down	15Mbs	Sustained Down	25Mbs			
Unlimited usage	Unlimited usage Unlimited usage		Unlimited	l usage											
Voip 1x phone	Voip Voip		Voip												
Gaming 1x device	Gaming	Gaming	Gaming												
Video Security Minimal	Video Security Video Security		Video Secu	irity		<ul> <li>Customers choice varies widely</li> </ul>									
Includes Gateway	Includes Gateway Includes Gateway		Includes Gateway		• Cus	UII	1612 (			mes		ery			
Managed	Managed Managed		Managed		amo	na	subs	crib	ers k	out y		an			
\$40.00	0 \$67.00 \$92.00		Managedamong subscribers, but\$167.00service any of them						Jur						
	Basic install \$250.00 which inc	cludes single band router			serv	<b>ICe</b>	any	ot th	nem						
	All installs include Cambium	Networks Router Service					,								
	A two year contra	ct is required													



#### Upcoming Deadlines and Dates to be aware of:

- Commercial Operations for Cambium Networks started in April
  - There are tens of thousands of subscribers taking full advantage of additional spectrum and higher power!
- Transition Waiver has been granted, allowing Part 90 to continue until October 17, 2020
  - This is good for some, bad for others!
  - GPWZ (GWBLs) are actually hampering the use of Part 96 for some
  - IMPORTANT NOTES:
    - While the waiver is in place, NO ADDITIONAL Part 90 sites are being approved
    - For anyone with license issued or renewed after January 8, 2013 Part 90 operation ends on October 17, 2020.

#### • PAL Auctions

- Auction Completed 8/26/2020 Winners announced and published.
- PAL commercial operations expected in Q4.
- Many WISP and service providers have won licenses, and this gives assurance when utilizing CBRS.
- Those that did not participate or win may still have ability to take advantage of "secondary market"



#### Questions

