Wireless That Just Works

Municipal Network in Aurora, Colorado Goes Gigabit Speed



"This newer wireless technology gives us the gigabit speed that we need, with performance and reliability significantly higher than we had before. The project was well within the budget, was delivered on time, and deployment was far faster than fiber infrastructure. We are pleased with the work from Castle **Rock Microwave and** equipment from Cambium Networks, and we are considering similar projects in the near future."

SCOTT NEWMAN, CIO, CITY OF AURORA, COLORADO



Overview

THE CITY OF AURORA, the third largest city in the state of Colorado, has been a connectivity customer of Castle Rock Microwave since 2018. Most recently, Aurora was given Coronavirus Aid, Relief, and Economic Security (CARES) Act funding through Arapahoe County, Colorado, which was allocated to improve IT infrastructure. The improved infrastructure would benefit public safety, voice and data, LAN extension, video applications and credit card processing. Castle Rock Microwave began planning to upgrade the disparate, aging variety of radios and solutions with Gigabit speed connectivity.

The Challenge

AS A RESULT OF THE CARES ACT, Aurora received funding through Arapahoe County to upgrade 31 aging links throughout their city. Aurora's previous unlicensed 5 GHz solution presented reliability concerns and did not offer the capacity the city needed. They needed an upgraded network to support remote operations including public safety, voice and data, LAN extension, video surveillance and credit card processing. Credit card processing was an important consideration due to the impacts of COVID and the increased move to remote service delivery. Thus, the solution needed to be Payment Card Industry (PCI) compliant.

Castle Rock Microwave, a leading microwave integrator in the Western United States, saw the opportunity to use gigabit speed 60 GHz cnWave equipment from Cambium Networks to replace the 50 Mbps links. Their plan was to make best use of the available spectrum and minimize total RF license costs by deploying a mix of licensed millimeter wave where required and using the

unlicensed spectrum where available. The city found this an attractive solution to maximize total throughput while controlling costs instead of a "one size fits all" solution.

The Solution

THE UPGRADE INCLUDED a total of 31 60 GHz cnWave and 80 GHz PTP 850E links. Castle Rock Microwave decided to deploy 17 60 GHz cnWave links comprised of 4 cnWave V5000 Distribution Nodes (DN) and 26 cnWave V3000 High-Gain Client Nodes. Additionally, they deployed 14 hops of PTP 850E. Both microwave solutions were chosen specifically to handle the high-density area. The integrator chose 60 GHz cnWave links to support up to 1.8 Gbps and

BEST PRACTICES

- Work closely with a great distributor, communicate with your regional sales manager, and maintain an open line of communication with the customer about the project's process. The customer needs to communicate with their partners, too.
- Anticipate bad weather days, days when the customer might not be able to let you onto the site and holidays. Contingency planning because of COVID has become a necessity; be prepared to have a plan for situations where a worker is sick or if an office is shut down.

PTP 850E Radios at 10 Gbps. During the project planning stage, Castle Rock heavily used Cambium's LINKPlanner, configuration tool and the online learning center's manuals and guides.

Project installation began on November 4, 2020. During this time, Castle Rock Microwave also had to navigate with other stakeholders in the city. While the city's IT group owns and operates the radios, those radios are installed in numerous facilities owned and operated by other city departments. City IT is also beginning conversations for a maintenance project with Castle Rock.

In January 2021, cutting the traffic over from the old links to the first cnWave links was simple; since the system was overbuilt (old links kept in operation), the customers went down for a very short period of time while traffic was moved over to the new links. Projected completion of the project is March 2021.

APPLICATIONS

- Wi-Fi Backhaul
- Video Surveillance
- Public Safety
- LAN Extension
- Credit Card Processing
- Connecting Parks &
 Sports Arenas

The Results

NOW, THE CAMBIUM EQUIPMENT is supporting densely populated areas, primarily benefitting public Wi-Fi, the City's enterprise network and credit card processing. Encryption on all the links

D							() Reb	oot 🙁 adn			
C	Dashboard										
	Links Nodes			Sites		Wireless Throughput					
	2	2	3	3	3		1.81 Gbps	1.82 Gbps			
	Total	Online	Total	Online	Total		RX				
	Device Information			Мар			Show Nam	es: Yes No			
	Type POP					/6/	internet and a second				
	Name	RESOFFICE		+		Acces					
	E2E Controller	Running O	nboard	-		Upper Parking Lot Access	t P				
	MAC Address	00.04.06.0	0.000			Park	P				
	Serial Number	V5WK004	7Z68			Upper Parking	Parking				
	Model	V5000				8	P 4 A				
	Software Version 1.0						ental				
	Firmware Version	10.11.0.79									
	Wireless Security	None				Boat Laurch					
	Layer 2 Bridge	Enabled (2	tunnels)								
	System Time	Dec 19, 20	20, 6:38:04 PM			Swim Beach					
		A 141 F2				Swin beach	Leatlet @ OpenS	treetMap contributors			
	lz cnWave™ V5000						ப் R	eboot 🙁 a			
60 GH	17 CLIA#946 A2000										
Тор	oology										
Тор	oology	inks									
Top Sit	oology	inks	0					Ac			
Top sit	oology ites Nodes L Search	inks MAC Address	1 IPv6	Туре	Status Mc	odel Site	PoP Node Software				
Top sit	oology ites Nodes L Search			Type DN	Status Mo Online Initia V51		PoP Node Software Version Yes 1.0	Ā			
Top sit	Search Name I					000 AURORARES	PoP Node Version				

SUCCESS FACTORS

"Maintain templates of equipment you suspect that you'll need for similar projects in the future. Then, you can fill in the gaps depending on each customer's needs. Label a link by site, by hop and which side of the hop it is going to. This leaves no opportunity for parts to end up on the wrong side of a link for installation.

Another important part of this project for us was Cambium Care Prime, the highest technical support level offered by Cambium. The service has been of high value for the Aurora project, and we advocate that others use this service, too."

- Brett Bonomo, Founder & President, Castle Rock Microwave

ensure proper security when transacting credit cards, whether at golf courses, sports park concessions or the Aurora Reservoir.

Initially, one of the driving factors behind the upgrades was the conversion of public facilities in Aurora to distance learning centers to accommodate more students. With COVID, creating more space for these students was a high priority. Those benefitting are children who need to be supervised in a public setting with adequate distancing during school shutdowns.

The level of satisfaction expressed by the city of Aurora is beyond what they've seen on smaller projects, with positive feedback coming directly from Aurora's Chief Information Officer. The project is about 90% complete, and Aurora is working to cut over production traffic to the new infrastructure. The end users being served by the technology have not expressed any concerns.

Inter	iace Lis	t									
Inte	erface	Interface List	Ethernet	EoIP Tunnel	IP Tunnel	GRE Tunnel	VLAN	VRRP	Bonding	LTE	
🔹 🖃 🖉 Detect Internet											
	Name	<u>۸</u>	Туре	Actual MTU	L2 MTU	Tx		Bx			
	; defcor	nf									
R	<u>4</u> tbri	dge	Bridge	1500	1592		96.8 kbps		3.9	kbps	
S	<> et	ner1	Ethernet	1500	1592		0 bps			0 bps	
RS	4 > sfp	o-sfpplus1	Ethernet	1500	1592	87	4.4 Mbps		855.1	Mbps	
RS	4 > sfr	o-sfpplus2	Ethernet	1500	1592	86	8.2 Mbps		866.0	Mbps	
S	4 sfp	o-sfpplus3	Ethernet	1500	1592		0 bps			0 bps	
RS	<l> sfr</l>	-sfpplus4	Ethernet	1500	1592	172	1.3 Mbps		1742.5	Mbos	

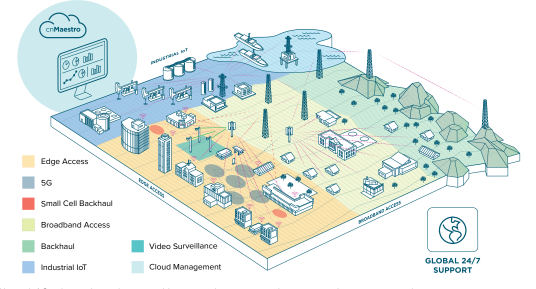
Inte	erface	Interface Lis	t Ethernet	EoIP Tunnel	IP Tunne	GRE Tunnel	VLAN	VRRP	Bonding	LTE
+ '	-	* ×	- 7	Detect Internet						Find
	Name	1	Туре	Actual MTU	L2 MTU	Tx		Rx		Tx Pa
	; defco	nf								
R	<u>4</u> th bri	idge	Bridge	1500	1592	99	.4 kbps		3.8 kb	ps
S	et	her1	Ethernet	1500	1592		0 bps		0 5	ips
RS	<> sf	p-sfpplus1	Ethernet	1500	1592	861	1 Mbps		863.0 Mb	ps
RS	4 > st	p-sfpplus2	Ethernet	1500	1592	852	9 Mbps		868.3 Mb	ps
RS	<i>sfi</i>	p-sfpplus3	Ethernet	1500	1592	304	7 kbps		25.7 kb	DS
RS		p-sfpplus4	Ethernet	1500	1592	1731	2 Mbps		1714.3 Mb	DS



"The combination of 60 GHz cnWave and PTP 850E is allowing Aurora's enterprise network and community to benefit from multi-gigabit speeds. Planning and coordination between our team, Cambium Networks, the city of Aurora and Aurora's internal customers made this upgrade straightforward."

> BRETT BONOMO, FOUNDER & PRESIDENT, CASTLE ROCK MICROWAVE





Cambium Networks' Gigabit wireless solutions enable municipal, enterprise and service provider operators to tailor connectivity to meet exact requirements and grow as needs evolve.