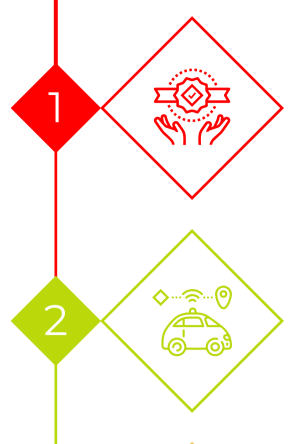




Top 10 Reasons to Use CBRS Private LTE



Extended Coverage

4 to 10 times the extended range, indoors and out, with fewer access points versus conventional wireless alternatives.

Uninterrupted Mobility

No more network hiccups and disconnects as users and devices move around. Mobility events are a thing of the past as the network controls how, when and where clients roam.



Deterministic Connectivity

Say goodbye to media contention. Client connectivity guaranteed by the network without devices fighting for access to the wireless medium.



You own and operate it all, just like your wireless LAN. No costly or cumbersome carrier contracts, vendor handcuffs or integration nightmares. IT's your system, your data, your network under your control.



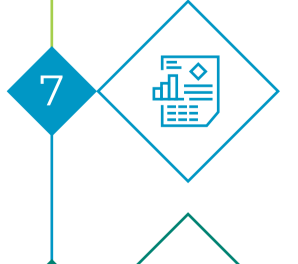
Hardened Security

Advanced encryption across the entire network eliminating the need for usernames and passwords that can be compromised. SIMs and embedded SIMs used for user/device authentication.



Granular Quality of Service

Define and enforce strict QoS requirements for latency, packet loss and throughput for each device group or application using Celona patented MicroSlicing technology™.



8

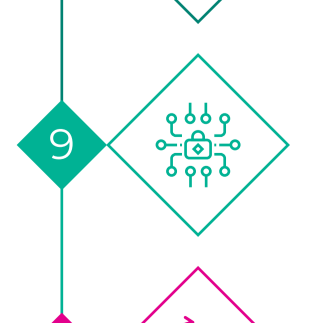
Predictable Performance

Essential for vital applications, CBRS interference-free spectrum effectively eliminates interference, obstacles and other wireless problems that cause application disconnects and poor performance.



Ultra-Fast Deployment

Because CBRS-based 5G LANs directly integrate with existing enterprise IP domain structure and IP services, full deployment can be achieved in hours, not days or weeks.



Completely Turnkey

Forget about complexity. CBRS-based 5G LANs are fully integrated, including access point, 4G/5G core software, SIM cards and cloud-based orchestration for it all.

Compelling ROI

Compelling price points equivalent to or less than Wi-Fi. By reducing operational disruptions, downtime, and lost labor costs, CBRS has shown to deliver an ROI in four months or less.