



CBRS 2.0 is Here!

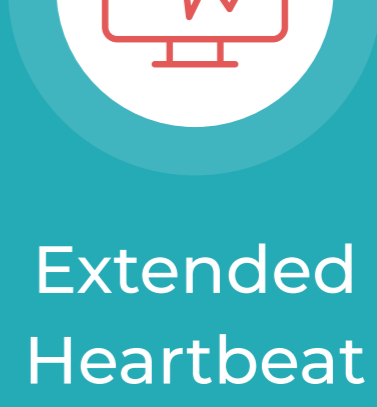
A significant enhancement to the CBRS band, enabling even wider adoption



Reduced Protected Areas



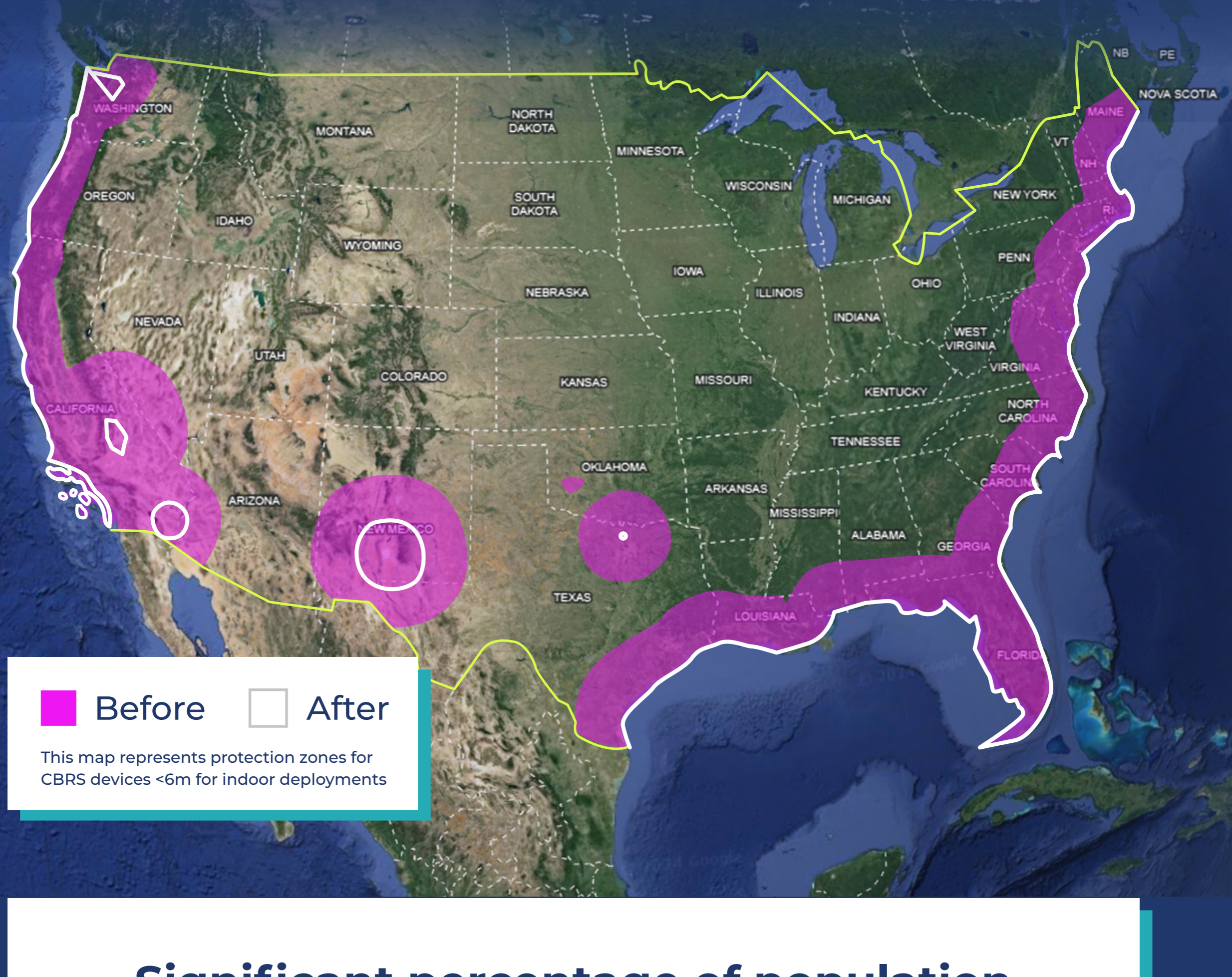
Improved Coexistence



Extended Heartbeat

Smaller Protection Zones

Even more coverage and better performance with CBRS 2.0



Significant percentage of population is now outside the protected zones

CBRS devices <6m for indoor deployments



Before CBRS 2.0



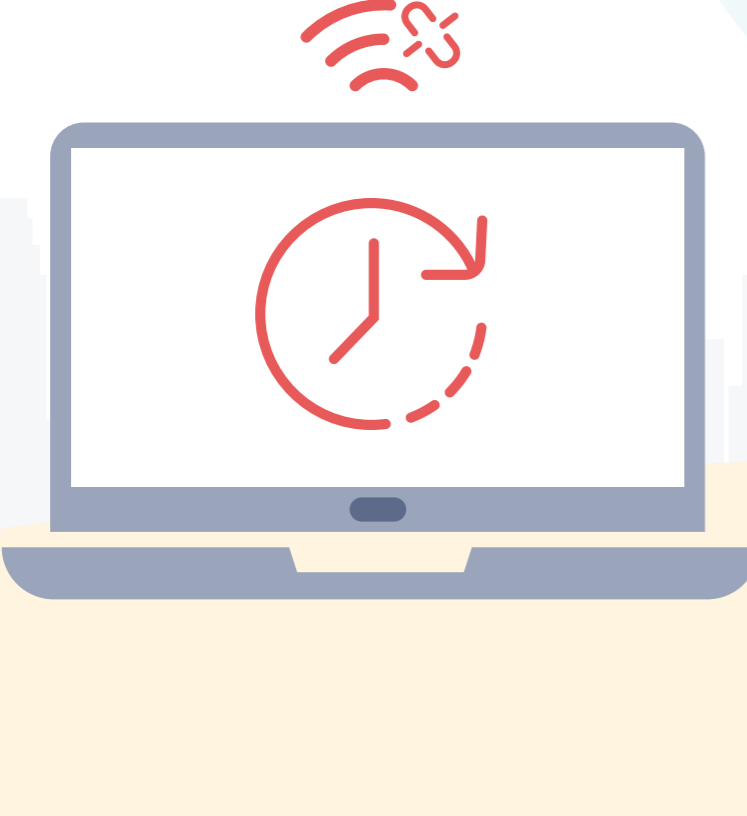
After CBRS 2.0

Most CBRS devices are assured of never being preempted!

Extended Heartbeat

Previously

Devices had to connect to a SAS every 5 minutes



Now

Operate for up to **24 hours** without reauthorization

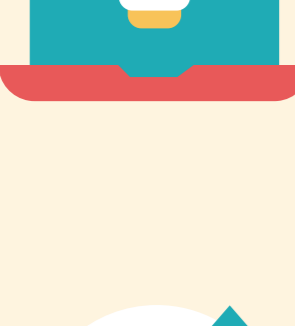


Improved GAA Coexistence



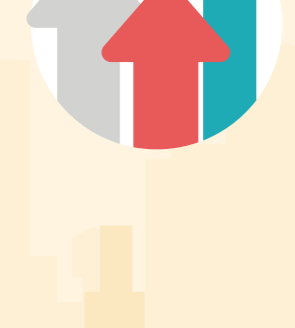
Challenge

Multiple GAA users can cause interference in dense areas.



Solution

New voluntary mechanism for managing interference.

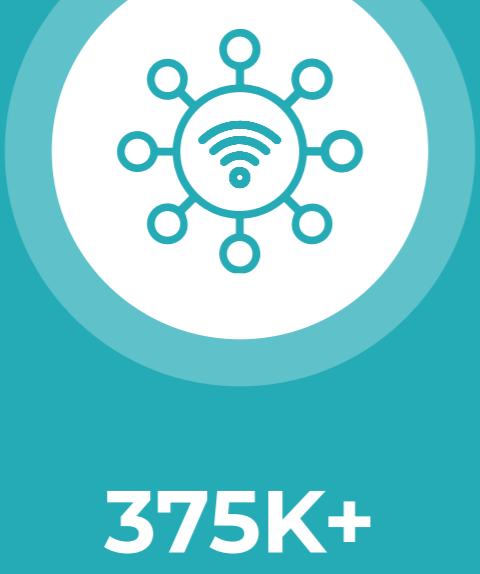


Benefit

Smoother network experience for all users.



Unlock CBRS 2.0 potential for your business!



375K+

CBRS Access Points deployed in the US



> 840

Devices authorized by FCC to operate in CBRS



Over 1,000

Different operators leveraging freely available CBRS spectrum (GAA)

To learn more about CBRS 2.0, contact the OnGo Alliance™

See who is providing these solutions today and find partner to assist you.

About OnGo Alliance

The OnGo Alliance is a coalition of 110+ member companies, including mobile operators, cable operators, managed service providers (MSPs), mobile virtual network operators, enterprises, and more. The mission of the OnGo Alliance is to evangelize 4G and 5G OnGo technology, use cases, and business opportunities while simultaneously driving technology developments necessary to fulfill the mission, including multi-operator capabilities.



ongoalliance.org