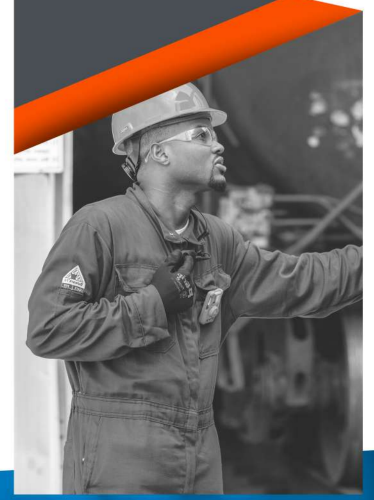


ALL-NEW CITIZENS BROADBAND RADIO SERVICE (CBRS) 5 THINGS YOU SHOULD KNOW Citizens Broadband Radio Service (CBRS) is a newly available high-speed broadband spectrum for commercial enterprises that was previously exclusive to the U.S. military and satellite stations BearCom can design a broadband network to give you greater speed, security, connectivity, range and capacity than ever before.



ALL-NEW CITIZENS BROADBAND RADIO SERVICE 5 THINGS YOU SHOULD KNOW

1. CBRS MAKES PRIVATE LTE AFFORDABLE

Instead of expensive licensed spectrums, CBRS allows private LTE networks on shared spectrums. Now you can take advantage of the benefits of private networks without the cost.

2. CBRS OFFERS COMMERCIAL-GRADE SPEED & CAPACITY

With twice the capacity and four times the speed of Wi-Fi, the CBRS spectrum for commercial enterprises allows your organization to integrate voice, video, and data like never before and operate to its full potential.¹

3. PRIVATE LTE ALLOWS GREATER SECURITY

On a private CBRS network, you can keep sensitive data local while still accessing your cloud.

4. CUSTOMIZATION IS NEAR-LIMITLESS

BearCom specializes in customization. With our OnGo[®] CBRS service and our MOTOTRBO[®] Nitro[™] voice and data solutions, we can tailor your network along with your devices.

5. IMPROVED VISIBILITY INCREASES SYSTEM PERFORMANCE

Using a private network optimizes system performance with remote monitoring applications and data services for human-machine interfaces.

From IIoT applications to In-Building wireless connectivity, the BearCom team can help take your productivity and connectivity to the next level. Call us at **844-742-5122** to learn more.







MOTOROLA SOLUTIONS PLATINUM CHANNEL PARTNER

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2019 Motorola Solutions, Inc. All rights reserved. Based on 802.11a standard for 5.0 GHz Wi-Fi using similar channel bandwidths.