





## Wireless Infrastructure That's Ready for the Future

For Dallas Love Field Airport, being the first major airport to deploy CBRS technology isn't enough. The airport is looking to work with Boingo to enhance its capabilities and user experience with CBRS built on the Federated Wireless Spectrum Controller.

From self-service technology to smart airports, the use cases for PLTE in aviation continue to increase. Building infrastructure that allows seamless wireless communication between devices is a strategic move – one that the airport is following closely.

Duebner stated that “the airline industry is looking at less and less human interaction.” So, being able to give information to passengers on their devices when they need it will lead to a more frictionless customer experience far into the future.

### private wireless simplified

Federated Wireless has championed CBRS technology from its inception to its commercialization.

With the Federal Communications Commission (FCC) making CBRS available in the 3.5GHz radio band, public facilities like airports and stadiums can now have the fast, uninterrupted coverage they need to enhance internal operations and their customer experience.

Federated Wireless offers a proven solution for a proven need. Working with neutral host wireless providers like Boingo, Federated Wireless can help large enterprises replace their current communication technology with a private LTE network.

Visit the [official website](#) to learn more about Federated Wireless and its CBRS solutions.

### About Federated Wireless

Founded in 2012, Federated Wireless has long led the industry in development of shared spectrum CBRS capabilities. The company's partner ecosystem includes more than 40 device manufacturers and edge partners, all of which are dedicated to collaboration in order to advance the development and proliferation of CBRS services. Federated Wireless' customer base includes companies spanning the telecommunications, energy, hospitality, education, retail, office space, municipal and residential verticals, with use cases ranging from network densification and mobile offload to Private LTE and Industrial IoT.