

FCC CBRS Citizens Broadband Radio Service

by [Nick Clark](#) | Published April 25, 2026

CBRS Frame

FCC CBRS establishes Incumbent Access (Tier 1), Priority Access (Tier 2), and General Authorized Access (Tier 3) sharing structure with SAS-mediated coordination.

Architecture Implications

CBRS operations require structural support for cross-SAS coordination, cross-tier admissibility, and emerging incident response.

Architectural Mapping

Governed-marketplace substrate supports CBRS spectrum operations. Cross-mesh federation supports cross-SAS coordination. Composite admissibility supports multi-tier authorization.

CBRS Evolution

CBRS deployment maturation, emerging Higher Power Limits proposal, and emerging emerging-band CBRS-class extensions push toward structurally-supported architecture.