

FCC GNSS Protection and Spectrum Policy

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

GNSS Protection Frame

FCC GNSS protection rules complement DOT/FAA GNSS-protection efforts and emerging international coordination on GNSS-spoofing and GNSS-jamming response.

Architecture Implications

GNSS protection requires structural support for cross-modality GNSS-incident detection, cross-agency coordination, and emerging adversarial-action response.

Architectural Mapping

Environmental-disruption substrate supports cross-modality GNSS-incident detection. Mesh-coordinates substrate supports GNSS-resilient positioning.

GNSS Protection Evolution

Emerging FCC GNSS-protection enforcement, emerging cross-agency coordination on GNSS-jamming response, and emerging international GNSS-protection

harmonization push toward structurally-supported architecture.