

Executive Order 14307

Unleashing American Drone Dominance

June 6, 2025

Overview

Released on June 6, 2025, [Executive Order 14307](#): Unleashing American Drone Dominance, prioritizes the need for the United States to accelerate the safe commercialization of drone technologies and fully integrate Unmanned Aircraft Systems (UAS) into the National Airspace System. The Executive Order (EO) will accelerate drone and electric Vertical Takeoff and Landing (eVTOL) integration into U.S. airspace. The EO emphasizes Beyond Visual Line of Sight (BVLOS) operations, AI adoption, and proper securitization of the U.S. supply chain on Drone/UAS manufacturing. **All Federal agencies** immediately must prioritize U.S. manufactured drones over foreign-made alternatives to the maximum extent permitted by law

Directives

Agency	Requirements
Department of Transportation/Federal Aviation Administration	<ul style="list-style-type: none"> The agency must immediately explore options to allow UAS flights that begin and end in U.S. airspace to operate without being subject to international manned aircraft rules Within 30 days (July 6, 2025) the agency issues a proposed rule enabling routine BVLOS operations for commercial and public safety purposes, alongside establishing clear performance and safety metrics for BVLOS operations Within 90 days (Sep 4, 2025) the agency issues a public RFP for the eVTOL Integration Pilot Program (eIPP) to state, local, tribal, and territorial (SLTT) governments Within 120 days (Oct 4, 2025) the agency must begin deploying AI tools to assist in and expedite UAS waiver reviews under 14 C.F.R. part 107 Within 180 days (Dec 3, 2025) the agency must identify and describe regulatory barriers to BVLOS implementations and submit recommendations to the President via OSTP and select at least five eVTOL pilot project from submitted proposals Within 240 days (Jan 31, 2026) the agency must publish an updated roadmap for integrating civil UAS into the National Airspace System and publish the final rule for BVLOS operations
Federal Acquisition Security Council (FASC)	<ul style="list-style-type: none"> Within 30 days (July 6, 2025) the council must publish a Covered Foreign Entity List identify companies that pose supply chain risk to the U.S. drone sector
Department of Commerce	<ul style="list-style-type: none"> Within 90 Days (Sep 4, 2025) the agency must take action to secure the U.S. drone supply chain from foreign control

What Does This Mean for Government?

Technology vendors can expect expanded opportunities in drone operations, AI-powered regulatory compliance, and eVTOL integrations. The Executive Order will prioritize U.S. manufacture drones, secure supply chains, and BVLOS capabilities. Vendors aligned with national security will be positioned to assist the federal government

The FAA will release RFPs in Sep 2025 to SLTT governments for its eVTOL programs and will select 5 pilot projects in December 2025. Vendor in eVTOL aircraft manufacturing, battery systems, urban air mobility, and medical/cargo transport will have direct opportunities to participate.