

Dream Chaser Space Vehicle

- Only runway-landing Space Vehicle actively in development
 - Capable of landing at spaceports and airports that can accommodate large commercial planes
 - Crewed or uncrewed transportation to and from Low Earth Orbit (LEO)
 - Non-toxic propulsion for launch abort, orbital translations, attitude control, deorbit
 - < 1.5g re-entry profile and >1,500 km cross-range capability
- Designed to launch on a variety of launch vehicles



Crewed Dream Chaser



Uncrewed Dream Chaser

Dream Chaser Impact on Local Airspace

