

System Requirements

Minimum Specifications and Compatibility Matrix

This matrix is intended for procurement planning. It does not guarantee battlefield success, political stability, or emotionally healthy pilots.

Platform Compatibility

Platform	Minimum Hangar	Power / Support	Notes
RGM-79 GM	Class C	Standard E-Cap	Training ready
RX-78 Series	Class B	AE reactor tech	Ace approval
RX-93 Series	Class A	Psycho-frame controls	Restricted
MA Support	Class A+	Custom gantry	Contact Sales

Baseline Facility Requirements

- [] Pressurized maintenance bay with marked evacuation lanes and at least one supervisor who reads warnings.
- [] Redundant power bus rated for sustained diagnostic load, not just the ceremonial startup demo.
- [] LunaNet or equivalent secure network for IFF updates, firmware notes, and procurement reminders.
- [] Parts cage access controls. Anaheim has learned that beam saber handles look portable to the wrong people.

Compatibility Notes

Network and Data

Service	Required	Recommended	Failure Mode
IFF Sync	Daily	Hourly	Awkward debrief
ALICE Assist	Optional	Enabled	More paperwork
Telemetry	Required	Encrypted	Support delay
Catalog Access	Optional	Procurement tier	Mystery invoices

Environmental Operating Envelope

- [] Earth gravity operations require additional joint inspections after every public relations demonstration.
- [] Space deployment requires thruster bell inspection and confirmation that no junior staff are still nearby.
- [] Colony interior operations require legal approval, civilian traffic control, and extreme confidence.

Known Non-Compatible Conditions

- [] Unlicensed reactor modifications, improvised funnel controls, or any system described by the pilot as a shortcut.
- [] Hangars using mixed-vendor adapters from companies Anaheim recently acquired and no longer supports.
- [] Management requests to skip calibration because the quarterly review starts in six minutes.