

Stellar Horizons Passenger Handbook & Safety Bulletin

This combined document serves two purposes: (1) A comprehensive Passenger Handbook for individuals migrating to Azure Utopia aboard Stellar Horizons vessels; (2) A Safety Bulletin outlining critical protocols, emergency procedures, and troubleshooting guidance for cryo-stasis and transit operations.

Passenger Handbook

Welcome aboard Stellar Horizons! This handbook is your guide to a safe, informed, and meaningful journey to Azure Utopia. Please read carefully and retain for reference during pre-launch and transit phases.

1. Onboarding & Pre-Launch Checklist

- Complete biometric and psychometric assessments.
- Submit cultural archive entries (optional).
- Attend VR-based survival and habitat training.
- Verify cryo-stasis consent forms and health clearance.
- Secure personal data backups and encryption keys.

2. Packing Guidelines

Due to strict mass constraints, passengers are limited to 15 kg of personal items. Recommended categories:

- Essential documents (digital copies preferred).
- Personal mementos (non-fragile, compact).
- Adaptive clothing for variable temperatures.
- Medical prescriptions (declared and verified).
- Compact entertainment modules (VR-compatible).

3. Code of Conduct

Stellar Horizons enforces a zero-tolerance policy for actions that compromise safety or equity. Key principles:

- Respect crew and fellow passengers.
- Comply with AI Health Agent directives.
- Participate in governance deliberations when awake.
- Report anomalies promptly via mission interface.

4. Health & Safety

Cryo-stasis is safe under normal conditions, but passengers should understand basic protocols:

- Do not attempt manual override of cryo pods.
- Notify crew of any pre-existing conditions.
- Understand revival sequence and acclimatization steps.

5. Governance Participation

Azure Consensus Protocol (ACP) ensures democratic decision-making. Passengers can:

- Submit proposals via civic portal.
- Vote on habitat policies post-arrival.
- Join deliberation circles for cultural initiatives.

6. Frequently Asked Questions

Q: Can I bring pets?

A: Phase-gated; initial cohorts prioritize service animals.

Q: What if I wake early?

A: AI Health Agent will stabilize and notify MedOps.

Q: How is privacy handled?

A: Encrypted dreamscapes and consent-based data policies.

Q: Will I have internet access?

A: Limited mesh connectivity for civic and health updates only.

Safety Bulletin: Cryo-Stasis & Transit Protocols

Issued by Stellar Horizons Mission Safety Directorate. This bulletin outlines critical safety measures for cryo-stasis operations and emergency contingencies.

1. Cryo-Stasis Protocols

- Verify pod integrity seals before induction.
- AI Health Agent monitors vitals every 0.5 seconds.
- Microburst reheats prevent crystallization.
- Revival sequence spans 72 hours with vestibular recalibration.

2. Emergency Procedures

- Step 1: Detect anomaly via sensor fusion logs.
- Step 2: Engage MedOps Agent for triage.
- Step 3: Quorum approval for high-risk maneuvers.
- Step 4: Execute failover and broadcast status.

3. Hazard Catalog

- Radiation storms during transit.
- Cryo pump microvibration anomalies.
- Nanite misconfiguration during terraforming.
- Social cohesion stressors post-revival.

4. Troubleshooting Steps

- Check pod diagnostics via mission interface.
- Run AIHA self-test and confirm telemetry.
- Escalate unresolved anomalies to MedOps Agent.