

15-Minute Readiness Survey

Use this as a fast alignment survey. Mark one score for each line, total your points, and use the action plan at the bottom for your top risks.

How to score: 0 = not started, 1 = reactive, 2 = partially defined, 3 = mostly defined, 4 = implemented, 5 = implemented and verified.

Who should score: founder, engineering lead, and operations/manufacturing lead in one session.

How to use results: 80-100% = production-ready posture, 60-79% = moderate risk, below 60% = address fundamentals before scaling.

Readiness Scoring Matrix

Statement	0	1	2	3	4	5	N/A
If something goes wrong, the product can recover safely and predictably.							
The device records useful error details so issues are easier to diagnose.							
The app and cloud still work correctly when older versions are in use.							
Key parts have backup options in case suppliers run short.							
A clear factory test process exists before full production starts.							
Top failure risks are listed, with a plan and an owner for each one.							
You can see enough device data remotely to troubleshoot real-world issues.							
Setup and reset steps have been tested by technicians in real conditions.							
Launch gates are clear and based on measurable pass/fail criteria.							
Team ownership is clear across product, engineering, and operations.							

Scoring Summary

Total points (max 50)	_____ / 50
Readiness percentage	_____ %
Recommendation	Go / Conditional Go / Hold

Action Plan (Top 3 Gaps)

Gap	Owner	Deadline	Status (Open / In Progress / Closed)

Need help closing the highest-risk gaps? Contact DigiColony at mwood@digicolony.com.