



# **AstroFarm**

## **Infrastructure Recommendation**

**Ver 0.26.01**



All the information contained in this document is the property of 42Gears and meant only for the intended recipient. The contents of the document shall not be used, copied, altered, published, or redistributed without the prior written consent of 42Gears Mobility Systems Pvt. Ltd

# AstroFarm Infrastructure Requirements

This document provides the recommended hardware and system infrastructure for deploying AstroFarm. The recommendations are based on practical experience and customer requirements. It serves as a guide to selecting compatible devices, hubs, and computing systems for efficient device management and testing.

## Overview

AstroFarm enables multiple mobile devices to connect to a single contributor machine for device testing, automation, and management. The setup typically includes:

- USB hubs for connecting multiple devices.
- Appropriate computing systems with sufficient processing power, memory, and storage.

A rack cabinet may be used to organize devices, but it is optional depending on the use case and available space.

## Setup Considerations

- **Connectivity:** Use high-quality powered USB hubs with sufficient ports and power output to ensure stable connections.
- **Device Compatibility:** The setup is fully compatible with Android devices. For iOS devices, connection issues have been reported when using USB hubs; careful evaluation and testing are recommended before full deployment.
- **System Configuration:** The contributor machine should meet the minimum requirements listed below to handle multiple devices efficiently.
- **Rack Cabinet (Optional):**
  - Adjustable shelves can accommodate different device sizes.
  - Proper ventilation is required to prevent overheating.
  - Cable organizers help manage wiring neatly.
  - Check this [LINK](#) to see the recommendation for Rack Cabinet

## USB Hub Recommendations

- 16-port USB hub with individual switches for each port (commonly used by AstroFarm setups).
- Alternative options can be considered based on power delivery and port requirements.
- Check this [LINK](#) to see the recommendation for USB Hub

## Recommended System Configuration

### Windows / Linux Machines

- **Processor:** Intel Core i5, 1.6 GHz (8th Gen or later)
- **RAM:** 8 GB DDR3
- **Storage:** 256 GB SSD
- **Operating System:** Windows 10 or above / Ubuntu 22.04 or above
- [\*\*Raspberry Pi 4 Model B\*\*](#)

### Apple MacBook

- **Processor:** Apple M2 (8-core) or Intel Core i5, 1.8 GHz (4th Gen or later)
- **RAM:** 16 GB or 8 GB DDR3
- **Storage:** 512 GB SSD
- **Operating System:** macOS 11 or above
- **Additional Software:** Xcode 10.3 or later

### Apple Mac Mini

- **Processor:** Apple M2 with 8-core CPU, 10-core GPU, 16-core Neural Engine
- **Memory:** 16 GB unified memory
- **Storage:** 256 GB SSD (evaluate based on actual usage)
- **Connectivity:** Gigabit Ethernet, Thunderbolt 4 ports, HDMI, USB-A ports, headphone jack

## Device Load Guidelines

- Up to 15 Android devices per contributor machine.
- Up to 05 iOS devices per contributor machine (testing advised before deployment).

---

## Final Notes

- These recommendations are based on real-world experience and customer feedback but are not official specifications.
- The rack cabinet is optional and can be used if it helps organize devices and manage space effectively.
- Customers should assess their use case requirements and test configurations before final implementation, especially when enrolling iOS devices.