

# Design Document

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This Design Document serves as a comprehensive technical specification for the GrowHub MVP. It aims to provide a clear architectural overview and detailed specifications for all components of the system. This document will guide the development process and serve as a reference for all technical stakeholders involved in the project. Glossary of used terms, acronyms, and abbreviations is included at the end of the document.

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**Updated:** 8. 8. 2024 by Filip Vallo (Project Manager)

## 1. GENERAL PROJECT INFORMATION

**Project name:**

GrowHub

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**Expected start date:** 8. 7. 2024

**Expected completion date:** 1. 9. 2024

## 2. PROJECT OVERVIEW

### 2.1 Description

GrowHub is an MVP IoT product designed to help indoor growers monitor and control their growing environments. The system will collect real-time data from various sensors and provide users with a web-based dashboard for monitoring and managing growing conditions. The product will include a set of fully programmable peripheral devices for irrigation scheduling, fertilizer injection, and power control. The dashboard will also allow to set alerts with notifications if any of the measured parameters exceeds set thresholds.

### 2.2 Purpose and Justification

The purpose of the GrowHub project is to develop an MVP IoT solution that provides hobbyists and professional growers with the tools to monitor and control their indoor growing environments. This solution aims to enhance plant growth by maintaining optimal conditions through automated and precise control of environmental factors.

### 3.3 Problem Statement

Indoor growers face challenges in maintaining optimal growing conditions for their plants. The lack of precise and automated control over environmental factors can lead to suboptimal plant growth and reduced yields.

### 3.4 Business Case

Developing the GrowHub MVP will demonstrate the feasibility of an IoT-based solution for indoor growing environments. This project has the potential to attract commercial interest, leading to further development and potential market entry. Successful implementation of the MVP will showcase the value of precise environmental control in improving plant health and yields.

### 2.5 Vision

Revolution of indoor growing through an innovative IoT solution that empowers both hobbyists and professionals to achieve optimal plant health and yields, by providing precise, automated environmental control and real-time monitoring.

### 2.6 Goals

- Manufacture a functional prototype of the monitoring IoT system using Raspberry Pi with integrated sensors to measure atmospheric, soil, and water conditions
- Manufacture connected programmable peripheral IoT devices for irrigation control, fertilizer injection, and power control
- Develop a fully operational website with dashboard for live and historical data visualization with notification system and environmental control system for managing growing conditions
- Manufacture embedded PCB that integrates all electronic circuits needed to process digital signals from all connected sensors and to control all custom IoT peripheral devices
- Test the MVP's commercial potential

### 2.7 Scope Statement

The GrowHub project encompasses the development, testing, and deployment of a fully functional MVP IoT system for indoor growing environment monitoring and management.

### 2.8 Functional Requirements

#### 2.8.1 IoT device

- Real-time data collection from sensors connected to IoT compute unit: soil (moisture), atmospheric (temperature, humidity, CO<sub>2</sub>), and water (pH, conductivity)
- Fully programmable peripheral IoT devices for irrigation control, fertilizer injection, and power control
- Embedded PCB with custom integrated electronic circuit that processes digital signals from all connected sensors and controls all peripheral devices

### 2.8.2 Web-based dashboard

- Real-time data collection from IoT device
- Historical data tracking and visualization
- Notification system for alerts when measured parameters exceed thresholds
- Environmental control system for managing growing conditions through peripheral devices

### **2.9 Non-functional Requirements**

- High reliability and accuracy of sensor data
- Secure and responsive web dashboard
- User-friendly interface for both novice and experienced growers
- Scalability to handle multiple users and devices in the future

### **2.10 Outside of Scope**

- Full commercialization and mass production (beyond MVP)
- User registration/authentication and user management system
- Advanced features not essential for the MVP
- Casing and product design

### **2.11 Risks**

- Technical challenges in integrating sensors and developing the dashboard
- Limited budget and resources
- Delays in hardware procurement
- Delays in custom PCB manufacturing from the external vendor
- Quality issues with the manufactured PCB

### **2.12 Constraints**

- Limited budget for hardware procurement and development
- Tight timeline to complete the MVP within the four planned phases
- Dependence on third-party services for cloud hosting and data storage
- Dependence on external vendor timelines for custom PCB manufacturing

### **2.13 Assumptions**

- Availability of necessary hardware components
- Access to development tools and platforms for building the website
- The external vendor will meet the specified quality and timeline requirements for the custom PCB circuit
- Initial funding is sufficient to develop the MVP

## **3. ARCHITECTURAL REPRESENTATION**

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#### 6.3.1 Irrigation Control Device

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11.1 Identified Risks and Mitigation Strategies

11.2 Technical Debt

## 12. ARCHITECTURE DECISION RECORD (ADR)

### 12.1 System Architecture

#### 12.1.1 Software Architectural Style and Software Components

**Date:**

**Context:**

The GrowHub MVP requires an architectural style that can efficiently handle IoT device communication, data processing, storage, and user interface interactions. We need to choose an architecture that allows for rapid development of the MVP and for all components to be deployed on a single IoT compute unit, aligning with the project's open-source/DIY nature (minimizing ongoing costs for users).

**Needs:**

- Low development and operational costs
- Ease of development, deployment, and maintenance
- Sufficient performance to handle real-time data processing and user interactions
- Maintainability to ensure the system can be updated and managed
- Support for modular development and potential future extensions

**Assumptions:**

- The development team is familiar with common architectural styles and their benefits

**Constraints:**

- Strict budget constraints for development and operational costs of the MVP
- Need for rapid development of the MVP

**Decision:**

We decided on **Layered Architecture** (software architectural style), knowing its limitations and the implications of this decision. Software components (codebase root directory):

- **Device Layer** (firmware) - Handles sensor data collection and device control
- **Data Layer** (databases) - Manages data storage and retrieval using local databases
- **Application Layer** (backend) - Processes data and implements core server side logic
- **API Layer** (api) - Provides a structured interface for communication between layers
- **Presentation Layer** (frontend) - Delivers the user interface of web application
- **Server Layer** (server) - Handles HTTP web requests and serves the web application

Decision	Pros and Cons
Layered Architecture	<p>Pros:</p> <ul style="list-style-type: none"><li>• Clear separation of concerns</li><li>• Modular and easier to maintain</li><li>• Supports independent development of layers</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Requires careful API design</li><li>• Performance can be impacted by API calls between layers</li></ul>

**Argument:**

Layered Architecture provides a clear and organized structure for our GrowHub MVP. This architectural style aligns well with our needs for fast development, modularity, and maintainability. The defined layers (Device, Data, Application, API, Presentation, and Server) offer a logical separation of concerns that will facilitate development, testing, and future enhancements. This structure allows for independent development and testing of each layer, which is crucial for our MVP development process. It also provides a clear pathway for future enhancements, as we can modify or extend individual layers without significantly impacting the others.

**Implications:**

- We will need to clearly define the interfaces between layers to ensure proper separation of concerns
- We will need to design and implement efficient communication protocols between software components
- We will need to implement robust error handling and data synchronization between software components
- We will need to implement security measures for communication between software components
- Using Layered Architecture ensures a clear separation of concerns, enhancing modularity and reusability of components
- Each layer can be developed, tested, maintained, and scaled independently, simplifying the development process and future updates
- Initial complexity in system design is increased compared to a monolithic approach
- There is potential for future modularization of backend services if needed

**Viable alternative:**

Alternative	Pros and Cons
Monolithic Architecture	<p>Pros:</p> <ul style="list-style-type: none"><li>• Simplicity in development, testing, and deployment</li><li>• Easier to debug as all code is in one place</li><li>• Can be more performant for smaller applications due to lack of network overhead</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Can become complex and hard to maintain as the project grows</li><li>• Scaling can be challenging</li><li>• Changes in one part may affect the entire system</li></ul>
Microservices Architecture with IoT Gateway	<p>Pros:</p> <ul style="list-style-type: none"><li>• Highly scalable and flexible</li><li>• Allows use of different technologies for different services</li><li>• Enables complex applications with many features</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Highest complexity in system design and deployment</li><li>• Overkill for initial MVP requirements</li><li>• Requires sophisticated DevOps practices</li></ul>



## 12.2 Hardware

### 12.2.1 IoT Compute Unit

#### Date:

#### Context:

The GrowHub MVP requires a central computing unit for the IoT device that will interface with sensors, control peripheral devices, and communicate with the cloud backend. This unit needs to be capable of running the sensor interfacing software, processing sensor data, and managing real-time communications.

#### Needs:

- Low cost to align with MVP budget constraints
- Strong community support and available resources for ease of development
- Sufficient processing power to handle sensor data collection and control logic
- GPIO pins to connect sensors and actuators
- Support for Inter-Integrated Circuit (I<sup>2</sup>C) serial protocol for interfacing with sensors
- Low power consumption for energy efficiency

#### Assumptions:

- The development team has basic proficiency in working with single-board computers
- The chosen IoT compute unit has long-term support and availability

#### Constraints:

- Limited budget for hardware procurement
- Need for rapid prototyping and development of the MVP

#### Decision:

We decided on **Raspberry Pi 4 Model B (4GB RAM version)** as IoT compute unit, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Raspberry Pi 4 Model B (4GB RAM version)	<p>Price:</p> <ul style="list-style-type: none"><li>• € 60 per unit</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Powerful quad-core processor and sufficient RAM</li><li>• Extensive GPIO pins and built-in Wi-Fi</li><li>• Large community and extensive documentation</li><li>• Versatile for prototyping and development</li><li>• Built-in Wi-Fi and Bluetooth</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Relatively higher power consumption</li><li>• Overkill for simple IoT applications</li><li>• More expensive than some alternatives</li></ul>

**Argument:**

The Raspberry Pi 4 Model B offers an excellent balance of performance, cost, and community support for our MVP needs. Its quad-core processor and 4GB of RAM provide sufficient computing power for our IoT application. The built-in Wi-Fi and numerous GPIO pins make it ideal for connecting various sensors and actuators. The vast Raspberry Pi ecosystem and community support align well with our need for rapid development and troubleshooting. While there are cheaper alternatives, the Raspberry Pi's versatility and extensive documentation justify the higher cost for our MVP stage.

**Implications:**

- We will need to develop a power management strategy to ensure stable operation
- We may need to implement cooling solutions if the device will be running continuously in enclosed spaces
- We may need to consider a more specialized or cost-effective solution for large-scale production in the future
- We will benefit from extensive community support and resources during development
- We will have access to a wide range of compatible sensors and modules, simplifying hardware integration
- The Raspberry Pi's capabilities exceed our immediate MVP needs, providing room for future feature expansion

**Viable alternative:**

Alternatives	Pros and Cons
Raspberry Pi 3 Model B+	Price: <ul style="list-style-type: none"><li>• € 40 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Lower cost than Raspberry Pi 4</li></ul> Cons: <ul style="list-style-type: none"><li>• May struggle with more demanding future applications</li><li>• Less powerful than Raspberry Pi 4</li><li>• Higher power consumption than Arduino Uno Rev3</li></ul>
Arduino Uno Rev3	Price: <ul style="list-style-type: none"><li>• € 24 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Low cost and power consumption</li><li>• Simple to use for beginners</li><li>• Good for simple sensor reading and controlling actuation</li></ul> Cons: <ul style="list-style-type: none"><li>• Limited processing power and memory</li><li>• No built-in Wi-Fi (requires separate module)</li><li>• Less suitable for complex data processing</li></ul>

### 12.2.2 Atmospheric Sensor Breakout Board

#### **Date:**

#### **Context:**

The GrowHub MVP requires an atmospheric sensor to accurately measure and monitor environmental conditions such as temperature, humidity, pressure, and air quality. This sensor needs to integrate well with the Raspberry Pi 4 B and provide reliable, multi-parameter readings to support comprehensive environmental monitoring.

#### **Needs:**

- Ease of integration with chosen IoT compute unit (Raspberry Pi 4 B)
- Good documentation
- Support for I2C or SPI communication protocols
- Long-term stability and reliability
- Accurate and consistent readings for multiple atmospheric parameters
- Low power consumption
- Compact form factor

#### **Assumptions:**

- The development team has basic proficiency in working with I2C/SPI sensors
- The chosen solution has long-term support and availability

#### **Constraints:**

- Limited budget for hardware procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IoT compute unit (Raspberry Pi 4 B)

#### **Decision:**

We decided on **Pimoroni BME680** breakout board with **Bosch Sensortec BME680** atmospheric sensor, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Pimoroni BME680  (Bosch Sensortec BME680 sensor)	Price: <ul style="list-style-type: none"><li>• € 22 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• I2C and SPI interfaces for easy integration with Raspberry Pi</li><li>• Measures gas (VOC) content</li><li>• High accuracy and long-term stability</li><li>• Low power consumption</li><li>• Well-documented with example code</li><li>• Bosch Sensortec provides comprehensive datasheet and driver</li></ul> Cons: <ul style="list-style-type: none"><li>• Relatively higher cost compared to basic sensors</li><li>• Gas (VOC) readings may require calibration</li><li>• Slightly more complex to set up compared to simpler sensors</li></ul>

**Argument:**

The Pimoroni BME680 breakout board offers a comprehensive solution for atmospheric sensing in our GrowHub MVP. Its ability to measure temperature, humidity, pressure, and gas content in a single compact package aligns well with our need for comprehensive environmental monitoring. The sensor's high accuracy and long-term stability ensure reliable data collection over extended periods. The availability of both I2C and SPI interfaces provides flexibility in integration with our Raspberry Pi setup. While it's more expensive than basic sensors, the multi-parameter sensing capabilities and robust documentation from both Pimoroni and Bosch Sensortec justify the cost for our MVP stage, potentially saving us from integrating multiple separate sensors.

**Implications:**

- We will need to implement I2C or SPI communication in our sensor interfacing software
- We may need to implement data fusion algorithms to derive meaningful insights from the combined sensor readings
- We should consider the power requirements of the sensor in our overall power management strategy
- Using the Pimoroni BME680 breakout board ensures comprehensive and accurate environmental monitoring, covering temperature, humidity, air pressure and VOC
- We will benefit from Pimoroni's and Bosch Sensortec's documentation and example code, potentially speeding up development
- The multi-parameter sensing allows for more comprehensive environmental control and monitoring features in our MVP

**Viable alternatives:**

Alternatives	Pros and Cons
Adafruit BME280  (Bosch Sensortec BME280 sensor)	Price: <ul style="list-style-type: none"><li>• € 12.70 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Lower cost</li><li>• I2C and SPI interfaces for easy integration with Raspberry Pi</li><li>• Well-documented with example code</li><li>• Bosch Sensortec provides comprehensive datasheet and driver</li></ul> Cons: <ul style="list-style-type: none"><li>• Lacks gas (VOC) sensing capability</li><li>• Slightly less accurate than BME680</li></ul>
Adafruit Sensirion SHT31-D	Price: <ul style="list-style-type: none"><li>• € 11.80 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Low power consumption</li></ul> Cons: <ul style="list-style-type: none"><li>• Only measures temperature and humidity</li><li>• Slightly less accurate than BME680</li><li>• Lacks pressure and gas (VOC) sensing capabilities</li></ul>

### 12.2.3 Soil Moisture Sensor Breakout Board with Probe

**Date:**

**Context:**

The GrowHub MVP requires a reliable soil moisture sensor to accurately measure and monitor the moisture levels in the growing medium. This sensor needs to integrate well with IoT compute unit (Raspberry Pi 4 B) and provide consistent, accurate readings to support the automated irrigation system.

**Needs:**

- Ease of integration with chosen IoT compute unit (Raspberry Pi 4 B)
- Good documentation
- Support for I2C or SPI communication protocols
- Accurate and consistent moisture readings
- Durable probe suitable for long-term soil insertion
- Analog output for precise measurements
- Low power consumption
- Corrosion-resistant materials for longevity

**Assumptions:**

- The development team has basic proficiency in working with I2C/SPI sensors
- The chosen solution has long-term support and availability

**Constraints:**

- Limited budget for hardware procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IoT compute unit (Raspberry Pi 4 B)

**Decision:**

We decided on **Adafruit STEMMA Soil Sensor**, knowing their limitations and the implications of this decision.

Decision	Pros and Cons
Adafruit STEMMA Soil Sensor	<p>Price:</p> <ul style="list-style-type: none"><li>• € 6.35 per unit</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Uses I2C protocol, which is natively supported by Raspberry Pi</li><li>• Capacitive sensing, which is more durable than resistive sensors</li><li>• Built-in ADC, simplifying integration with Raspberry Pi</li><li>• Standardized STEMMA QT connectors for easy wiring</li><li>• Well-documented with example code available</li><li>• Temperature sensor included on the board</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Slightly more expensive than basic soil moisture sensors</li><li>• May require calibration for different soil types</li></ul>

**Argument:**

The Adafruit STEMMA Soil Sensor offers a good balance of features, ease of use, and reliability for our MVP. Its I2C interface aligns well with our Raspberry Pi setup, eliminating the need for an external ADC. Capacitive sensing technology provides more accurate and consistent readings compared to resistive sensors, and it's less prone to corrosion. Adafruit's extensive documentation and community support will facilitate rapid integration and troubleshooting. While it's slightly more expensive than basic sensors, the additional features and reliability justify the cost for our MVP stage.

**Implications:**

- We may need to develop a calibration process for different soil types or growing mediums
- We should consider the power requirements of the sensor in our overall power management strategy
- We may need to plan for multiple I2C addresses if we decide to use multiple sensors in the future
- Using the Adafruit STEMMA Soil Sensor ensures reliable and accurate soil moisture measurements
- We will benefit from Adafruit's extensive documentation and example code, potentially speeding up development
- The inclusion of a temperature sensor provides an additional data point for plant health monitoring

**Viable alternatives:**

Alternatives	Pros and Cons
Capacitive Soil Moisture Sensor v1.2	Price: <ul style="list-style-type: none"><li>• € 1.50 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Very low cost</li><li>• Analog output for precise readings</li><li>• Corrosion-resistant</li></ul> Cons: <ul style="list-style-type: none"><li>• Requires external ADC for use with Raspberry Pi</li><li>• Less documentation and support compared to Adafruit</li></ul>
SparkFun Qwiic Soil Moisture Sensor	Price: <ul style="list-style-type: none"><li>• € 18.15 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Rugged design for long-term use</li><li>• Analog output for precise readings</li><li>• Well-documented with example code</li></ul> Cons: <ul style="list-style-type: none"><li>• Slightly more expensive than basic sensors</li></ul>

### 12.2.4 Water pH Sensor Breakout Board with Probe

#### **Date:**

#### **Context:**

The GrowHub MVP requires a reliable water pH sensor to accurately measure and monitor the acidity or alkalinity of the water used in the growing system. This sensor needs to integrate well with our IoT compute unit (Raspberry Pi 4 B) and provide consistent, accurate readings to support the automated nutrient management system.

#### **Needs:**

- Ease of integration with chosen IoT compute unit (Raspberry Pi 4 B)
- Good documentation
- Accurate and consistent pH readings
- Durable probe suitable for continuous immersion in water
- Temperature compensation for accurate readings
- Calibration capability for long-term accuracy
- Low power consumption

#### **Assumptions:**

- The development team has basic proficiency in working with chemical sensors
- The chosen solution has long-term support and availability

#### **Constraints:**

- Limited budget for hardware procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IoT compute unit (Raspberry Pi 4 B)

#### **Decision:**

We decided on **Atlas Scientific pH Kit**, knowing their limitations and the implications of this decision.

Decision	Pros and Cons
Atlas Scientific pH Kit	<p>Price:</p> <ul style="list-style-type: none"><li>• \$ 160 per unit + shipping from USA</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• High accuracy (<math>\pm 0.002</math>)</li><li>• Supports UART, I2C, and analog output</li><li>• Suitable for continuous measurement in aqueous environments</li><li>• Comprehensive documentation and example code available</li><li>• Temperature compensation for accurate readings</li><li>• Isolates the electrical signals, protecting the Raspberry Pi</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Relatively high cost compared to basic pH sensors</li><li>• Requires additional setup with EZO Carrier Board</li><li>• Shipping from USA may cause delays and additional costs</li></ul>

**Argument:**

The Atlas Scientific pH Kit offers a professional-grade solution for water pH measurement, which is crucial for precise nutrient management in our GrowHub MVP. Its high accuracy and ability to perform continuous measurements align well with our need for reliable, real-time data. The included calibration solutions and comprehensive documentation will facilitate accurate setup and integration. While it's more expensive than basic pH sensors, the additional features, accuracy, and reliability justify the cost for our MVP stage. The electrical isolation provided by the EZO Carrier Board adds an extra layer of protection for our Raspberry Pi, which is valuable in a potentially humid environment.

**Implications:**

- We will need to allocate additional budget for this high-quality sensor
- We will need to integrate the EZO Carrier Board into our hardware setup
- We may need to plan for potential shipping delays from the USA
- We should implement a regular calibration schedule to maintain accuracy
- We should consider the power requirements of the sensor in our overall power management strategy
- Using the Atlas Scientific EZO-pH Kit ensures accurate and reliable pH measurements, critical for maintaining optimal growing conditions
- We will benefit from comprehensive documentation and example code, potentially speeding up development

**Viable alternatives:**

Alternatives	Pros and Cons
DFRobot Gravity Analog pH Sensor Kit V2	Price: <ul style="list-style-type: none"><li>• € 36.80 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Lower cost compared to Atlas Scientific</li></ul> Cons: <ul style="list-style-type: none"><li>• Lower accuracy compared to Atlas Scientific</li><li>• Analog output that requires analog-to-digital converter (ADC)</li><li>• May require more frequent calibration</li><li>• Less comprehensive documentation</li><li>• May not be as durable or stable in long-term use</li></ul>
Atlas Scientific Surveyor Analog pH Kit	Price: <ul style="list-style-type: none"><li>• \$ 70 per unit + shipping from USA</li></ul> Pros: <ul style="list-style-type: none"><li>• Lower cost compared to Atlas Scientific pH Kit</li></ul> Cons: <ul style="list-style-type: none"><li>• Lower accuracy compared to Atlas Scientific pH Kit</li><li>• Analog output that requires analog-to-digital converter (ADC)</li><li>• May not be as durable or stable in long-term use</li><li>• Shipping from USA may cause delays and additional costs</li></ul>



### 12.2.5 Water Electrical Conductivity (EC) Sensor Breakout Board with Probe

**Date:**

**Context:**

The GrowHub MVP requires a reliable EC (electrical conductivity) sensor to accurately measure and monitor the nutrient concentration in the water used in the growing system. This sensor needs to integrate well with our IoT compute unit (Raspberry Pi 4 B) and provide consistent, accurate readings to support the automated nutrient management system.

**Needs:**

- Ease of integration with chosen IoT compute unit (Raspberry Pi 4 B)
- Good documentation
- Accurate and consistent EC readings
- Durable probe suitable for continuous immersion in water
- Temperature compensation for accurate readings
- Calibration capability for long-term accuracy
- Low power consumption

**Assumptions:**

- The development team has basic proficiency in working with chemical sensors
- The chosen solution has long-term support and availability

**Constraints:**

- Limited budget for hardware procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IoT compute unit (Raspberry Pi 4 B)

**Decision:**

We decided on **Atlas Scientific Conductivity K 0.1 Kit**, knowing their limitations and the implications of this decision.

Decision	Pros and Cons
Atlas Scientific Conductivity K 0.1 Kit	<p>Price:</p> <ul style="list-style-type: none"><li>• \$ 220 per unit + shipping from USA</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• High accuracy for low EC ranges typical in hydroponics</li><li>• Suitable for continuous measurement in aqueous environments</li><li>• Comprehensive documentation and example code available</li><li>• Temperature compensation for accurate readings</li><li>• Isolates the electrical signals, protecting the Raspberry Pi</li><li>• Compatible with the same EZO Carrier Board as the pH sensor</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• High cost compared to basic EC sensors</li><li>• Requires additional setup with EZO Carrier Board</li><li>• Shipping from USA may cause delays and additional costs</li></ul>

**Argument:**

The Atlas Scientific Conductivity K 0.1 Kit offers a professional-grade solution for water EC measurement, which is crucial for precise nutrient management in our GrowHub MVP. Its high accuracy in low EC ranges makes it ideal for hydroponic and aquaponic applications. The included calibration solutions and comprehensive documentation will facilitate accurate setup and integration. While it's more expensive than basic EC sensors, the additional features, accuracy, and reliability justify the cost for our MVP stage. The electrical isolation provided by the USB EZO Carrier Board adds an extra layer of protection for our Raspberry Pi, which is valuable in a potentially humid environment. Additionally, its compatibility with the same EZO Carrier Board as the pH sensor simplifies our hardware setup and integration.

**Implications:**

- We will need to allocate additional budget for this high-quality sensor
- We will need to integrate the EZO Carrier Board into our hardware setup
- We may need to plan for potential shipping delays from the USA
- We should implement a regular calibration schedule to maintain accuracy
- We should consider the power requirements of the sensor in our overall power management strategy
- Using the Atlas Scientific Conductivity K 0.1 Kit ensures accurate and reliable EC measurements, critical for monitoring nutrient levels
- We will benefit from comprehensive documentation and example code, potentially speeding up development
- The electrical isolation provides added protection for our core computing hardware
- The compatibility with the pH sensor's EZO Carrier Board simplifies our hardware setup and reduces overall costs

**Viable alternative:**

Alternatives	Pros and Cons
DFRobot Gravity Analog Electrical Conductivity Sensor V2	Price: <ul style="list-style-type: none"><li>• \$ 74.30 per unit</li></ul> Pros: <ul style="list-style-type: none"><li>• Lower cost compared to Atlas Scientific alternative</li></ul> Cons: <ul style="list-style-type: none"><li>• Lower accuracy compared to Atlas Scientific</li><li>• Analog output that requires analog-to-digital converter (ADC)</li><li>• Less comprehensive documentation</li></ul>

## 12.3 Software

### 12.3.1 IoT Device OS

**Date:**

**Context:**

The IoT compute unit of GrowHub MVP (Raspberry Pi 4 B) requires an operating system (OS) that will support the development and execution of the IoT device software, manage hardware resources, and facilitate communication with sensors, actuators, and the cloud backend.

**Needs:**

- Free and open-source
- Compatibility with chosen IoT compute unit (Raspberry Pi 4 B)
- Community support and extensive documentation
- Regular security updates and long-term support
- Easy integration with various sensors and actuators
- Robust package management system
- Good performance for real-time data processing (efficient resource management)

**Assumptions:**

- The development team has basic proficiency in Linux-based systems
- The chosen OS will be suitable for both development and deployment

**Constraints:**

- Limited budget for software procurement
- Need for rapid prototyping and development of the MVP

**Decision:**

We decided on **Raspberry Pi OS** for IoT device OS, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Raspberry Pi OS	<p>Pros:</p> <ul style="list-style-type: none"><li>• Official OS for Raspberry Pi with optimized performance</li><li>• Large community and extensive documentation</li><li>• Regular updates and long-term support</li><li>• Pre-installed with Python and many useful tools</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Larger footprint compared to minimal distributions</li><li>• May include unnecessary components for IoT applications</li><li>• Default configuration may need optimization for specific use cases</li></ul>

**Argument:**

Raspberry Pi OS is the official operating system for Raspberry Pi, offering optimized performance and compatibility. It provides a familiar Linux environment with a robust package management system, making it ideal for development and deployment. The OS comes with pre-installed Python support, aligning with our chosen programming language. Its large community, extensive documentation, and regular updates ensure long-term support and security. While there are lighter alternatives, Raspberry Pi OS's balance of features, performance, and ease of use makes it the most suitable choice for our MVP development.

**Implications:**

- We may need to disable the graphical interface of the device for production to save processing resources
- We should consider creating a custom, stripped-down image for deployment to minimize resource usage and improve boot time
- Using Raspberry Pi OS ensures maximum compatibility with Raspberry Pi hardware and available software libraries
- We will benefit from a stable and well-supported operating system
- We will have access to a wide range of development tools and packages through the built-in package manager

**Viable alternatives:**

Alternatives	Pros and Cons
Ubuntu Core	Pros: <ul style="list-style-type: none"><li>• Minimalist, container-based OS designed for IoT devices</li><li>• Strong focus on security with automated updates</li><li>• Supports snap packages for easy software management</li></ul> Cons: <ul style="list-style-type: none"><li>• Steeper learning curve compared to Raspberry Pi OS</li><li>• Smaller community compared to Raspberry Pi OS</li><li>• May require more setup for development environment</li></ul>
DietPi	Pros: <ul style="list-style-type: none"><li>• Extremely lightweight, optimized for performance</li><li>• Minimal installation with option to add required software</li><li>• Lower power consumption due to optimizations</li></ul> Cons: <ul style="list-style-type: none"><li>• Less user-friendly for beginners</li><li>• Smaller community and less documentation compared to Ubuntu Core</li><li>• May require more manual configuration for some features</li></ul>

## 12.4 Deployment Toolchain

### 12.4.1 Programming Language for Software Development on IoT Device

**Date:**

**Context:**

The GrowHub MVP requires a programming language for developing the software that will run on IoT compute unit (Raspberry Pi 4 B) to interface with sensors, perform data collection, communicate with the backend, and control peripheral devices.

**Needs:**

- Free and open-source
- Ease of development
- Ability to handle real-time data collection and processing
- Efficient performance on chosen IoT compute unit (Raspberry Pi 4 B)
- Good support for interfacing with hardware (GPIO, I2C, SPI)
- Ease of integration with various sensors and actuators
- Strong community and documentation

**Assumptions:**

- The development team has basic proficiency in IoT development and in chosen programming language for IoT development
- The chosen language has long-term support and is in active development

**Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must integrate well with chosen IoT compute unit (Raspberry Pi 4 B)
- Limited processing power and memory of Raspberry Pi

**Decision:**

We decided on **Python** for IoT device software development, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Python	<p>Pros:</p> <ul style="list-style-type: none"><li>• Excellent library support for Raspberry Pi (e.g., RPi.GPIO, pigpio)</li><li>• Large community and extensive documentation</li><li>• Easy to learn and read, rapid development and prototyping</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• May face performance issues with complex real-time operations</li><li>• Higher memory usage compared to compiled languages</li><li>• Global Interpreter Lock (GIL) can limit concurrency</li></ul>

**Argument:**

Despite its performance limitations, Python offers the best balance of ease of use, rapid development, and extensive library support for Raspberry Pi and sensor integration, which aligns well with our MVP goals. The cons of slower execution and GIL limitations are outweighed by the pros of faster development time and abundant resources, which are crucial for our MVP timeline. While C++ and Rust offer better performance, their steeper learning curves and longer development times make them less suitable for our current needs.

**Implications:**

- We will need to manage Python package dependencies (e.g., using virtual environments)
- We may need to optimize critical sections of code for performance
- We may need to reassess language choice in future iterations if performance becomes a critical issue
- We should consider using asynchronous programming techniques to mitigate GIL limitations
- Using Python will streamline the development process due to its simplicity and the availability of libraries
- Python ensures compatibility with existing Raspberry Pi setups and broad community support for troubleshooting and enhancements
- Performance of Python might be slightly lower compared to C/C++, but this is offset by the faster development and ease of use

**Viable alternatives:**

Alternatives	Pros and Cons
C++	<p>Pros:</p> <ul style="list-style-type: none"><li>• High performance and efficient resource utilization</li><li>• Extensive control over system resources</li><li>• Well-suited for real-time applications</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Steeper learning curve, longer development time</li><li>• More prone to memory-related errors (e.g., memory leaks)</li><li>• Less forgiving for beginners, potentially leading to more bugs</li></ul>
Rust	<p>Pros:</p> <ul style="list-style-type: none"><li>• Memory safety without garbage collection</li><li>• High performance and strong concurrency support</li><li>• Growing ecosystem for embedded development</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Steeper learning curve, longer development time</li><li>• Smaller community compared to Python or C++</li><li>• Fewer libraries and resources specifically for Raspberry Pi development</li></ul>

## 12.4.2 Programming Language for Web Application Backend Development

### Date:

### Context:

The GrowHub MVP requires a programming language and framework for developing the backend web application that will handle data storage, data processing, and API interactions. The backend will support real-time data updates, historical data tracking, and provide an interface for the frontend application.

### Needs:

- Free and open-source
- Ease of development and integration with chosen IoT compute unit (Raspberry Pi 4 B)
- Efficient performance for real-time data processing and API handling
- Support for both RESTful APIs and WebSockets for real-time updates
- Robust library and framework support
- Good support for database integration
- Security and reliability of data handling and storage
- Strong community and documentation
- Scalability to handle multiple users and devices in the future

### Assumptions:

- The development team has basic proficiency in backend development and in chosen programming language for backend services
- The chosen language has long-term support and is in active development

### Constraints:

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must integrate well with chosen IoT device technologies

### Decision:

We decided on **JavaScript** with **Node.js** framework for web application's backend development, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
JavaScript with Node.js framework	<p>Pros:</p> <ul style="list-style-type: none"><li>• Non-blocking I/O model suitable for real-time applications</li><li>• Large ecosystem (npm) with numerous libraries</li><li>• JavaScript on both frontend and backend (full-stack JS)</li><li>• Excellent for handling concurrent connections</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Single-threaded, may struggle with CPU-intensive tasks</li><li>• Callback hell if not managed properly</li><li>• Potential for introducing security vulnerabilities if not configured correctly</li></ul>

**Argument:**

JavaScript (Node.js) offers an excellent balance of performance, ease of use, and a vast ecosystem of libraries for backend development. Its non-blocking, event-driven architecture is well-suited for handling real-time data from IoT devices. While Python could also be a good choice, Node.js's performance in I/O-intensive operations makes it more suitable for our IoT backend needs.

**Implications:**

- We will need to implement proper error handling and asynchronous programming patterns
- We will need to ensure proper security measures are in place, as Node.js can be vulnerable if not configured correctly
- We should be cautious of callback hell and use modern JavaScript features (async/await) to manage asynchronous operations
- Using Node.js will allow for efficient handling of concurrent connections from multiple IoT devices
- Using Node.js ensures a consistent development environment for both frontend and backend, simplifying the development process
- Node.js's asynchronous nature will help in handling real-time data efficiently
- The extensive npm ecosystem will provide libraries to accelerate development
- Performance for CPU-intensive tasks might be lower compared to compiled languages, but this is offset by its efficiency in I/O operations

**Viable alternatives:**

Alternatives	Pros and Cons
Python	Pros: <ul style="list-style-type: none"><li>• Extensive libraries for data processing and analysis</li><li>• Easy to learn and use, rapid development and prototyping</li><li>• Large community and extensive documentation</li></ul> Cons: <ul style="list-style-type: none"><li>• May face performance issues with complex real-time operations</li><li>• Higher memory usage compared to compiled languages</li><li>• Global Interpreter Lock (GIL) can limit concurrency</li></ul>
Java with Spring Boot framework	Pros: <ul style="list-style-type: none"><li>• Robust and scalable, suitable for enterprise applications</li><li>• Strong typing and OOP principles for maintainable code</li><li>• Excellent performance and concurrency handling</li></ul> Cons: <ul style="list-style-type: none"><li>• Steeper learning curve, longer development time</li><li>• Higher memory usage, especially for small-scale applications</li><li>• More verbose code</li></ul>



### 12.4.3 Programming Languages for Web Application Frontend Development

**Date:**

**Context:**

The GrowHub MVP requires a programming language and framework for developing the frontend web application that will serve as the user interface for monitoring and controlling the IoT devices. We need to choose a language and framework that can efficiently handle real-time data visualization and user interactions while allowing for rapid development of the MVP.

**Needs:**

- Free or open-source
- Ease of development and integration with backend services
- Efficient performance for rendering and updating real-time data
- Strong ecosystem and library support for web development
- Good support for creating interactive and responsive user interfaces
- Scalability to accommodate future feature additions

**Assumptions:**

- The development team has basic proficiency in web development and in chosen programming language for web application development
- The chosen language has long-term support and is in active development

**Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must integrate well with chosen backend technologies

**Decision:**

We decided on **JavaScript (Vue.js)** for web application's frontend development, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
JavaScript with Vue.js framework	<p>Pros:</p> <ul style="list-style-type: none"><li>• Simple and intuitive API, gentle learning curve</li><li>• Excellent performance and small bundle size</li><li>• Flexible and incrementally adoptable</li><li>• Growing ecosystem and community support</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Smaller ecosystem compared to React or Angular</li><li>• Potential for decision paralysis due to flexible nature</li></ul>

**Argument:**

JavaScript (Vue.js) offers an excellent balance of performance, ease of use, and a growing ecosystem. Vue.js's component-based architecture and reactive data model are well-suited for building interactive dashboards with real-time updates. Its gentle learning curve and excellent documentation will facilitate rapid development of the MVP. While React and Angular are also strong contenders, Vue.js's simplicity and performance make it more suitable for our MVP timeline and requirements.

**Implications:**

- We will need to implement proper state management for handling real-time data updates
- We will need to ensure proper optimization techniques are used for handling large datasets in real-time visualizations
- We may need to use additional libraries for complex data visualization (e.g., D3.js or Chart.js)
- We should leverage Vue.js's single-file component structure for maintainable code
- Using Vue.js will allow for efficient creation of reactive user interfaces
- Using Vue.js will ensure a modular and maintainable codebase, facilitating future updates and feature additions
- Vue.js ecosystem (Vuex for state management, Vue Router for routing) will provide necessary tools for building a robust application

**Viable alternatives:**

Alternatives	Pros and Cons
JavaScript with React framework	Pros: <ul style="list-style-type: none"><li>• Large ecosystem and community support</li><li>• Virtual DOM for efficient updates</li></ul> Cons: <ul style="list-style-type: none"><li>• Steeper learning curve, especially with additional libraries (Redux, React Router)</li><li>• Requires additional libraries for full functionality</li><li>• JSX syntax may be unfamiliar to some developers</li></ul>
JavaScript with Angular framework	Pros: <ul style="list-style-type: none"><li>• Full-featured framework with everything included</li><li>• Strong typing with TypeScript for robust code</li><li>• Excellent for large-scale applications</li><li>• Enforces consistent coding practices</li></ul> Cons: <ul style="list-style-type: none"><li>• Steeper learning curve and more complex setup</li><li>• Heavier and potentially slower for small applications</li><li>• Opinionated structure may be overkill for MVP</li><li>• Slower development speed due to boilerplate</li></ul>

#### 12.4.4 Integrated Development Environment (IDE) for Software Development on IoT Device (Python)

##### **Date:**

##### **Context:**

The GrowHub MVP requires an Integrated Development Environment (IDE) for Python development, primarily for the IoT device software. We need to choose an IDE that facilitates efficient coding, debugging, and integration with the Raspberry Pi.

##### **Needs:**

- Free or low cost
- Ease of development and debugging
- Robust support for Python development
- Efficient code editing, auto-completion, and refactoring tools
- Integrated debugging capabilities
- Support for version control systems

##### **Assumptions:**

- The development team has basic proficiency in using IDEs
- The chosen IDE has long-term support and is in active development

##### **Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Limited processing power and memory of Raspberry Pi
- Must work well with the Raspberry Pi ecosystem
- Must be compatible with chosen programming language for software development on IoT device (Python) and IoT device OS (Raspberry Pi OS) or remote development

##### **Decision:**

We decided on **PyCharm (Community Edition)** for Python programming IDE, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
PyCharm (Community Edition)	Price: <ul style="list-style-type: none"><li>• Free and open-source</li></ul> Pros: <ul style="list-style-type: none"><li>• Purpose-built for Python development</li><li>• Robust out-of-the-box features for Python</li><li>• Excellent code analysis and refactoring tools</li><li>• Integrated virtual environment management</li></ul> Cons: <ul style="list-style-type: none"><li>• Heavier resource usage compared to VS Code</li><li>• Steeper learning curve for beginners</li><li>• Limited customization in Community Edition</li></ul>

**Argument:**

PyCharm Community Edition offers a comprehensive, purpose-built environment for Python development. Its robust out-of-the-box features, including advanced code analysis, refactoring tools, and integrated virtual environment management, make it an excellent choice for our IoT project. While it may have a steeper learning curve and higher resource usage compared to lighter alternatives, the productivity gains from its Python-specific features outweigh these drawbacks. PyCharm's strong support for scientific libraries and data science tools aligns well with our project's potential future needs in data analysis and visualization.

**Implications:**

- We may need to allocate more powerful development machines to handle PyCharm's higher resource requirements
- Using PyCharm will provide a comprehensive development environment tailored for Python, enhancing productivity and efficiency
- The decision to use PyCharm ensures robust support for Python development, including debugging, testing, and database management
- We will benefit from PyCharm's advanced code analysis and refactoring tools, potentially improving code quality and development speed
- The integrated virtual environment management will streamline our Python package handling

**Viable alternatives:**

Alternatives	Pros and Cons
Visual Studio Code (VS Code)	<p>Price:</p> <ul style="list-style-type: none"><li>• Free and open-source</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Lightweight and fast performance</li><li>• Extensive marketplace for extensions</li><li>• Built-in terminal and debugger</li><li>• Remote development capabilities</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Requires some initial configuration for optimal development</li><li>• May lack some advanced Python-specific features without extensions</li></ul>
Atom	<p>Price:</p> <ul style="list-style-type: none"><li>• Free and open-source</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Highly customizable and extensible</li><li>• Built-in package manager for easy extension installation</li><li>• Active community with numerous packages</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Can be slower to start up compared to lighter editors</li><li>• Requires additional packages for full Python IDE functionality</li><li>• May have performance issues with very large files</li></ul>

### 12.4.5 Integrated Development Environment (IDE) for Software Development of Web Application (JavaScript, HTML, CSS)

#### **Date:**

#### **Context:**

The GrowHub MVP requires an Integrated Development Environment (IDE) for developing the web application using JavaScript, specifically for Vue.js frontend and Node.js backend development. We need to choose an IDE that facilitates efficient coding, debugging, and integration with our chosen tech stack and cloud services.

#### **Needs:**

- Free or low cost
- Ease of development, debugging, and deployment
- Support for JavaScript (Node.js, Vue.js) and related web technologies (HTML, CSS)
- Efficient code editing, auto-completion, and refactoring tools
- Integrated debugging capabilities
- Support for version control systems
- Ability to integrate with AWS services for deployment

#### **Assumptions:**

- The development team has basic proficiency in using IDEs
- The chosen IDE has long-term support and is in active development

#### **Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen programming language for software development of web application (JavaScript, HTML, CSS)

#### **Decision:**

We decided on **PyCharm (Professional Edition)** for JavaScript, HTML, and SCC programming IDE, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
PyCharm (Professional Edition)  (includes WebStorm and DataGrip)	Price: <ul style="list-style-type: none"><li>• € 12 per month (first month free)</li></ul> Pros: <ul style="list-style-type: none"><li>• Comprehensive IDE for data science and web development</li><li>• Robust out-of-the-box features for both Python and JavaScript</li><li>• Advanced code analysis and refactoring tools</li><li>• Advanced debugging and testing tools</li><li>• Remote development capabilities</li><li>• Integrates well with various frameworks and tools</li></ul> Cons: <ul style="list-style-type: none"><li>• Higher system requirements compared to VS Code</li><li>• Paid software with recurring cost</li></ul>

**Argument:**

PyCharm Professional Edition offers a comprehensive, feature-rich environment for both Python and JavaScript development, which aligns well with our full-stack development needs. It provides robust support for Vue.js and Node.js, along with excellent debugging capabilities and intelligent code assistance. While it comes with a cost, its all-in-one solution for both frontend and backend development can potentially increase productivity and streamline our development process. The professional features, including advanced frameworks support and remote development capabilities, make it a powerful tool for our MVP development and beyond.

**Implications:**

- We will need to allocate budget for PyCharm Professional Edition licenses
- We should leverage PyCharm's advanced debugging and testing tools to improve code quality
- Using PyCharm (Professional Edition) will provide a robust and versatile development environment for JavaScript, enhancing our productivity
- We will benefit from integrated support for Python (IoT device), JavaScript (web application) and SQL (databases)
- PyCharm's out-of-the-box support for Vue.js and Node.js will reduce setup time for these frameworks
- The remote development features may be beneficial when working with AWS services

**Viable alternatives:**

Alternatives	Pros and Cons
WebStorm	Price: <ul style="list-style-type: none"><li>• € 8.30 per month (first month free)</li></ul> Pros: <ul style="list-style-type: none"><li>• Comprehensive IDE for web development</li><li>• Robust out-of-the-box features for JavaScript</li><li>• Advanced code analysis and refactoring tools</li></ul> Cons: <ul style="list-style-type: none"><li>• Higher system requirements compared to VS Code</li><li>• Paid software with recurring cost</li></ul>
Visual Studio Code (VS Code)	Price: <ul style="list-style-type: none"><li>• Free and open-source</li></ul> Pros: <ul style="list-style-type: none"><li>• Lightweight and fast performance</li><li>• Extensive marketplace for extensions</li><li>• Strong community support and regular updates</li></ul> Cons: <ul style="list-style-type: none"><li>• Requires some initial configuration for optimal use</li><li>• May lack some advanced features without extensions</li></ul>

## 12.4.6 Source Code Version Control Management

### Date:

### Context:

The GrowHub MVP requires a system for managing versions of the source code. This system needs to track changes, manage different versions of the codebase, and support parallel development workflows for potential future expansion of development team.

### Needs:

- Free or low cost
- Ease of use and good integration with chosen IDE (PyCharm)
- Good documentation and community support
- Support for distributed version control with ability to manage branches and merging
- Support for code review processes and CI/CD pipelines

### Assumptions:

- The development team has basic proficiency in version control systems
- The chosen solution has long-term support and is in active development
- The chosen system will be used for managing all project-related code

### Constraints:

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen programming languages (Python, JavaScript, HTML, CSS), IDEs (PyCharm) and cloud services

### Decision:

We decided on **GitHub (Free Version)** for source code hosting with **Git** for version control management, knowing their limitations and the implications of this decision.

Decision	Pros and Cons
GitHub (Free Version) with Git	Free-Tier (only for public repositories): <ul style="list-style-type: none"><li>• Unlimited storage for codebase (files less than 50 MB)</li><li>• Up to 3 collaborators</li></ul> Pros: <ul style="list-style-type: none"><li>• Industry standard, widely used and understood</li><li>• Excellent integration with most development tools</li><li>• Robust features for code review and collaboration</li><li>• Large community and extensive documentation</li><li>• Good integration with CI/CD tools</li></ul> Cons: <ul style="list-style-type: none"><li>• Potential security concerns with public repositories if not properly managed</li></ul>

**Argument:**

GitHub, coupled with Git, offers a powerful and flexible solution for version control that aligns well with our project needs. Git's distributed nature allows for efficient offline work and branching, which is crucial for our development workflow. GitHub provides an excellent platform for code hosting, issue tracking, and collaboration. Its integration with our chosen IDE (PyCharm) and potential CI/CD tools make it a natural fit for our development ecosystem. The free tier offered by GitHub is sufficient for our MVP stage, making it a cost-effective choice.

**Implications:**

- We will need to establish Git workflows and branching strategies
- We will need to ensure proper security practices for managing repository access
- We should implement code review processes using GitHub's pull request feature
- We should establish guidelines for commit messages and documentation to maintain code quality
- We should leverage GitHub Actions for potential CI/CD integration
- Using GitHub with Git will provide a robust and versatile platform for managing source code and version control, enhancing our productivity
- We will benefit from GitHub's issue tracking for project management
- We will benefit from extensive community support and a wide range of integrations, facilitating rapid development and collaboration

**Viable alternatives:**

Alternatives	Pros and Cons
Bitbucket (Free Version)	Free-Tier: <ul style="list-style-type: none"><li>• Unlimited storage for codebase</li><li>• 1 GB free large file storage</li><li>• Up to 5 collaborators</li></ul> Pros: <ul style="list-style-type: none"><li>• Good integration with Atlassian tools</li><li>• Built-in CI/CD with Bitbucket Pipelines</li><li>• Private repositories in free tier</li></ul> Cons: <ul style="list-style-type: none"><li>• Smaller community compared to GitHub</li><li>• Less third-party tool integration</li></ul>
GitLab (Free Version)	Free-Tier: <ul style="list-style-type: none"><li>• Unlimited storage for codebase</li><li>• Up to 5 collaborators</li></ul> Pros: <ul style="list-style-type: none"><li>• Integrated CI/CD pipelines</li><li>• Built-in project management tools</li><li>• Self-hosting option available</li></ul> Cons: <ul style="list-style-type: none"><li>• Less widely used than GitHub</li><li>• Less generous free-tier offerings compared to GitHub</li></ul>



## 12.4.7 Artifact Management

### Date:

### Context:

The GrowHub MVP requires a system for managing artifacts (packages) produced during the software development lifecycle. These artifacts include compiled code, libraries, and other binary files that are not typically stored in version control systems like Git. Artifact management is essential for handling deployable components (build outputs). The chosen solution must facilitate the storage, versioning, and retrieval of these artifacts, ensuring that builds are reproducible and that the correct versions are deployed to different environments.

### Needs:

- Free or low cost
- Ease of integration with chosen IDEs (PyCharm) and various cloud service providers
- Good documentation and community support
- Version control of build outputs and dependencies
- Support for different types of artifacts (e.g., Python packages, Node.js modules, Docker images)

### Assumptions:

- The development team has basic proficiency in artifact management
- The chosen solution has long-term support and is in active development
- The project will primarily produce Python and JavaScript artifacts

### Constraints:

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IDEs (PyCharm)

### Decision:

We decided on **GitHub (Free Version)** with GitHub Packages feature for artifact management, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
GitHub (Free Version)	Free-Tier (only for public repositories): <ul style="list-style-type: none"><li>• 500 MB for storing artifacts with GitHub Packages feature</li></ul> Pros: <ul style="list-style-type: none"><li>• No additional tool required</li><li>• Supports various package types (npm, PyPI, Docker, etc.)</li><li>• Built-in access control aligned with repository permissions</li></ul> Cons: <ul style="list-style-type: none"><li>• Storage and bandwidth limits on free plans</li><li>• Less flexible than some dedicated artifact management solutions</li><li>• Limited to GitHub ecosystem</li></ul>

**Argument:**

Using GitHub for artifact management offers a seamless integration with our existing GitHub workflow, which aligns well with our MVP development process. It supports the package types we need (Python and JavaScript), and its built-in access control simplifies management. While it may have some limitations compared to dedicated artifact management tools, its integration with our existing toolchain and the simplicity it offers make it an excellent choice for our MVP stage.

**Implications:**

- We will need to set up GitHub Packages for our repositories and configure our build processes to publish artifacts
- We will need to integrate GitHub Packages into our CI/CD pipeline for automated artifact publishing
- We may need to monitor our usage to ensure we stay within the free tier limits
- We should establish naming conventions and versioning strategies for our packages
- We will benefit from the integrated security features of GitHub, such as dependency scanning

**Viable alternatives:**

Alternative	Pros and Cons
PyCharm (Professional Edition) with Amazon S3	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• We already own subscription for PyCharm (Professional Edition)</li><li>• 5 GB of S3 storage per month (first 12 months)</li><li>• 20,000 GET, 2,000 PUT requests per month (first 12 months)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Our primary IDE</li><li>• S3 provides reliable, scalable storage for larger artifacts</li><li>• Good integration with other AWS services</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Lacks some advanced features of dedicated artifact management tools</li><li>• Requires manual setup for S3 integration</li></ul>

## 12.4.8 Database Management of Time-series Database Stored Locally on IoT Device

### **Date:**

### **Context:**

The GrowHub MVP requires a database solution for storing time-series data locally on the chosen IoT compute unit (Raspberry Pi 4 B). This database will store sensor readings before they are transmitted to the cloud, acting as data backup, ensuring data persistence in case of network interruptions, and allowing for local data analysis if needed.

### **Needs:**

- Free and open-source
- Good documentation and community support
- Lightweight and efficient for running on chosen IoT compute unit (Raspberry Pi 4 B)
- Good performance for writing and querying time-series data
- Ability to handle high-frequency writes from multiple sensors
- Support for data retention policies and automatic data expiration
- Easy integration with chosen programming language for IoT device software (Python)

### **Assumptions:**

- The development team has basic proficiency in database management
- The chosen solution has long-term support and is in active development
- The database will primarily store numerical sensor data with timestamps

### **Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IoT device OS (Raspberry Pi OS)
- Limited storage and computational resources on chosen IoT compute unit (Raspberry Pi 4 B)

### **Decision:**

We decided on **InfluxDB** for database management of local time-series database, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
InfluxDB	<p>Pros:</p> <ul style="list-style-type: none"><li>• Purpose-built for time-series data</li><li>• High performance for both writes and queries</li><li>• Built-in data retention policies and downsampling</li><li>• Native Python client library</li><li>• Good documentation and active community</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• May be resource-intensive for very large datasets</li><li>• Learning curve for query language (InfluxQL or Flux)</li></ul>

**Argument:**

InfluxDB is an excellent choice for managing time-series data locally on our IoT device. Its purpose-built design for time-series data aligns perfectly with our need to store sensor readings efficiently. The high write and query performance is crucial for handling frequent sensor data inputs and potential local analysis. Built-in features like data retention policies and downsampling will help manage storage constraints on the IoT compute unit. The native Python client library ensures seamless integration with our IoT device software. While there may be a learning curve for its query language, the benefits in terms of performance and time-series specific features outweigh this drawback for our project.

**Implications:**

- We will need to install and configure InfluxDB on the IoT device
- We will need to implement data retention policies to manage storage usage
- We may need to optimize InfluxDB configuration for Raspberry Pi's limited resources
- We should design an efficient schema for our sensor data
- We should consider implementing a local data backup strategy
- Using InfluxDB will provide a robust and efficient solution for managing time-series data locally
- We will benefit from purpose-built time-series features, potentially simplifying our data management code
- The good documentation and community support for InfluxDB will facilitate rapid development and troubleshooting
- The choice aligns well with our use of Python for IoT device software

**Viable alternatives:**

Alternatives	Pros and Cons
SQLite	Pros: <ul style="list-style-type: none"><li>• Extremely lightweight and requires no setup</li><li>• Familiar SQL syntax</li><li>• Built-in support in Python</li></ul> Cons: <ul style="list-style-type: none"><li>• Not optimized for time-series data</li><li>• May struggle with high-frequency writes</li><li>• Lacks built-in features for time-series data management</li></ul>
TimescaleDB (Community Edition)	Pros: <ul style="list-style-type: none"><li>• Built on PostgreSQL, providing full SQL support</li><li>• Optimized for time-series data</li><li>• Automatic partitioning and indexing</li></ul> Cons: <ul style="list-style-type: none"><li>• More resource-intensive than InfluxDB</li><li>• Requires more setup and configuration</li><li>• May be overkill for simple IoT use cases</li></ul>

## 12.4.9 Continuous Integration

### **Date:**

### **Context:**

The GrowHub MVP requires a system for automatically building and testing code changes as they are pushed to the repository. This ensures that new changes integrate well with existing code and don't introduce bugs.

### **Needs:**

- Free or low cost
- Ease of use and good integration with chosen IDE (PyCharm) and version control system (GitHub)
- Good documentation and community support
- Automatic build and test execution on code pushes
- Support for Python (IoT device software) and JavaScript (web application)
- Reporting of build and test results
- Good documentation and community support

### **Assumptions:**

- The development team has basic proficiency in CI practices
- The chosen solution has long-term support and is in active development
- The CI system will be used for all system components (IoT device software, web application backend and frontend)

### **Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IDEs (PyCharm) and version control system (GitHub)

### **Decision:**

We decided on **GitHub (Free Version)** with GitHub Actions feature for continuous integration (CI), knowing its limitations and the implications of this decision.

Decision	Pros and Cons
GitHub (Free Version)	Free-Tier (only for public repositories): <ul style="list-style-type: none"><li>• Unlimited CI/CD build minutes with GitHub Actions feature</li><li>• Up to 3 collaborators</li></ul> Pros: <ul style="list-style-type: none"><li>• No additional tool required</li><li>• Configurable workflows for different types of tests and builds</li><li>• Built-in reporting of results</li></ul> Cons: <ul style="list-style-type: none"><li>• Learning curve for configuring workflows</li><li>• Limited to GitHub ecosystem</li></ul>

**Argument:**

GitHub Actions feature provides a robust and integrated solution for continuous integration (CI) that aligns perfectly with our existing version control choice. It offers the ability to automate our build and testing process without the need for additional external services. The tight integration with our GitHub repositories means we can set up workflows that automatically run our tests and builds on every push or pull request. This solution is cost-effective (free for our current needs) and eliminates the need to manage a separate CI tool, simplifying our overall toolchain.

**Implications:**

- We will need to create and maintain GitHub Actions workflow files (.github/workflows) in our repositories
- We will need to write comprehensive tests for both our IoT device software (Python) and web application (JavaScript)
- We may need to mock certain AWS services for testing purposes
- We should set up different workflows for unit tests, integration tests, and builds
- We should design our test suites to run efficiently within the free tier limits
- We should integrate build and test result reporting into our development workflow
- Using GitHub Actions will provide a robust and integrated solution for continuous integration, enhancing the efficiency and reliability of the development processes
- We will benefit from immediate feedback on the impact of our code changes

**Viable alternatives:**

Alternatives	Pros and Cons
CircleCI	Free-Tier (only for public repositories): <ul style="list-style-type: none"><li>• 6,000 build minutes per month</li></ul> Pros: <ul style="list-style-type: none"><li>• Fast build times</li><li>• Supports Docker out of the box</li></ul> Cons: <ul style="list-style-type: none"><li>• More complex configuration for advanced setups</li><li>• Separate tool from version control system</li><li>• More limited free tier compared to GitHub Actions</li></ul>
Travis CI	Free-Tier (only for public repositories): <ul style="list-style-type: none"><li>• 1,000 build minutes per month</li></ul> Pros: <ul style="list-style-type: none"><li>• Well-established CI tool with good community support</li><li>• Easy to set up and configure</li></ul> Cons: <ul style="list-style-type: none"><li>• Separate tool from version control system</li><li>• More limited free tier compared to GitHub Actions</li></ul>

## 12.4.10 Configuration Management

### **Date:**

### **Context:**

The GrowHub MVP requires a configuration management solution for the IoT compute unit (Raspberry Pi 4 B) to ensure consistent and reproducible setups across development and production environments. This tool will manage software installations and system configurations.

### **Needs:**

- Free and open-source
- Ease of use and good integration with chosen IoT compute unit (Raspberry Pi 4 B)
- Good documentation and community support
- Agentless operation to minimize resource usage on the Raspberry Pi
- Support for version control of configurations
- Ability to manage multiple Raspberry Pi devices (for future scalability)

### **Assumptions:**

- The development team has basic proficiency in configuration management
- The chosen solution has long-term support and is in active development
- The solution will be used primarily for the Raspberry Pi, but may extend to other parts of the infrastructure in the future

### **Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IoT compute unit (Raspberry Pi 4 B) and version control system (GitHub)

### **Decision:**

We decided on **Ansible** for configuration management of IoT compute unit (Raspberry Pi 4 B), knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Ansible	<p>Pros:</p> <ul style="list-style-type: none"><li>• Agentless, minimizing resource usage on Raspberry Pi</li><li>• Python-based, aligning with existing project technology</li><li>• Easy to learn with human-readable YAML syntax</li><li>• Extensive module library for various tasks</li><li>• Good integration with version control systems (Git)</li><li>• Strong community support and documentation</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• May require additional setup for Windows development environments</li></ul>

**Argument:**

Ansible provides a lightweight, agentless configuration management solution that aligns well with our project's needs and constraints. Its Python-based architecture fits seamlessly with our existing technology stack, and its simplicity allows for rapid adoption and implementation. The YAML-based playbooks are easy to read and maintain, which is crucial for our MVP development timeline. While there might be a slight learning curve, the extensive documentation and community support mitigate this concern. Ansible's ability to scale from managing a single Raspberry Pi to multiple devices also supports our potential future needs.

**Implications:**

- We will need to set up an Ansible control node, likely on the development machines
- We will need to integrate Ansible playbooks into our version control workflow
- We may need to set up a staging environment to test Ansible playbooks before applying to production
- We should create a library of reusable Ansible roles for common configurations
- Using Ansible will provide a consistent and reproducible method for configuring our Raspberry Pi devices
- We will benefit from improved documentation of our system configuration through Ansible playbooks

**Viable alternatives:**

Alternatives	Pros and Cons
Puppet (Open Source Version)	Pros: <ul style="list-style-type: none"><li>• Mature tool with extensive ecosystem</li><li>• Good for managing large infrastructures</li><li>• Strong reporting capabilities</li></ul> Cons: <ul style="list-style-type: none"><li>• Steeper learning curve compared to Ansible</li><li>• Requires an agent on managed nodes, which could impact Raspberry Pi performance</li><li>• Uses its own domain-specific language, which may take time to learn</li></ul>
Chef Infra	Pros: <ul style="list-style-type: none"><li>• Powerful and flexible configuration management</li><li>• Good integration with cloud services</li><li>• Strong support for compliance and security automation</li></ul> Cons: <ul style="list-style-type: none"><li>• Complex for small-scale projects like our MVP</li><li>• Ruby-based, which doesn't align with our Python-centric stack</li><li>• Requires more setup and maintenance compared to Ansible</li></ul>



## 12.4.11 Testing Framework for Sensor Interfacing Software on IoT Device (Python)

### **Date:**

### **Context:**

Testing the sensor interfacing software on the IoT device is critical to ensure reliable data collection and communication. Selecting a suitable testing framework for Python will help automate the testing process, ensuring that the software interacts correctly with the sensors and handles data appropriately.

### **Needs:**

- Free and open-source
- Ease of use and good integration with chosen IDE (PyCharm)
- Good documentation and community support
- Support for unit testing and integration testing
- Ability to mock hardware interactions for isolated testing
- Good performance on Raspberry Pi hardware
- Clear and informative test result reporting

### **Assumptions:**

- The development team has basic proficiency in Python testing
- The chosen framework has long-term support and is in active development

### **Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Limited processing power and memory of Raspberry Pi
- Must be compatible with chosen IDEs (PyCharm) and continuous integration system (GitHub)

### **Decision:**

We decided on **pytest** for Python testing framework, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
pytest	<p>Pros:</p> <ul style="list-style-type: none"><li>• Simple and easy to use</li><li>• Powerful feature set including parameterized testing and fixtures</li><li>• Large ecosystem of plugins</li><li>• Good integration with PyCharm</li><li>• Supports both unit and integration testing</li><li>• Active community and extensive documentation</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Limited features compared to third-party frameworks</li><li>• Slight learning curve for advanced features</li><li>• May require additional plugins for some specific testing needs</li></ul>

**Argument:**

pytest offers a great balance of simplicity and power, making it well-suited for our IoT device testing needs. Its simple syntax allows for rapid test development, crucial for our MVP timeline. The extensive plugin ecosystem provides flexibility to address various testing scenarios, including hardware mocking if needed. pytest's good integration with PyCharm (our chosen IDE) and GitHub Actions (our CI system) ensures a smooth development and testing workflow. While there's a slight learning curve for advanced features, the benefits in terms of readability, maintainability, and extensibility outweigh this drawback for our project.

**Implications:**

- We will need to install pytest and potentially some plugins on our development machines and the Raspberry Pi
- We will need to integrate pytest into our GitHub Actions CI workflow
- We may need to create custom fixtures for mocking hardware interactions
- We should establish coding standards for writing tests using pytest
- We should leverage pytest's parameterized testing features for thorough sensor data testing
- We should consider using pytest-cov for code coverage reporting
- Using pytest as the primary testing framework will provide a robust and flexible testing setup for the sensor interfacing software
- We will benefit from strong community support and extensive documentation, facilitating rapid development and reliable testing

**Viable alternatives:**

Alternative	Pros and Cons
Unittest	<p>Pros:</p> <ul style="list-style-type: none"><li>• Included with Python, no additional installation required</li><li>• Includes mock library for mocking hardware interfaces and sensor data</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Limited features compared to third-party frameworks</li><li>• More verbose test writing compared to pytest</li><li>• Less expressive assertion messages</li></ul>

## 12.4.12 Testing Framework for Web Application Backend (Node.js)

### Date:

### Context:

Testing the web application backend developed in Node.js is crucial for ensuring that the API endpoints, business logic, and data handling processes work correctly. Selecting a suitable testing framework will help automate the testing process, ensuring the reliability and quality of the backend services.

### Needs:

- Free and open-source
- Ease of use and good integration with chosen IDE (PyCharm)
- Good documentation and community support
- Support for unit testing and integration testing
- Ability to mock external services and databases
- Good performance and fast test execution
- Compatibility with continuous integration system (GitHub Actions)
- Clear and informative test result reporting
- Support for asynchronous testing

### Assumptions:

- The development team has basic proficiency in JavaScript (Node.js) testing
- The chosen framework has long-term support and is in active development

### Constraints:

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IDEs (PyCharm) and continuous integration system (GitHub)

### Decision:

We decided on **Jest** for JavaScript (Node.js) testing framework, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Jest	<p>Pros:</p> <ul style="list-style-type: none"><li>• All-in-one solution (test runner, assertion library, mocking)</li><li>• Minimal configuration required</li><li>• Built-in code coverage reporting</li><li>• Excellent mocking capabilities</li><li>• Supports asynchronous testing</li><li>• Good integration with most IDEs including PyCharm</li><li>• Active community and extensive documentation</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Can be slower for large test suites</li></ul>

**Argument:**

Jest offers a comprehensive testing solution that aligns well with our needs for the Node.js backend. Its all-in-one approach, including built-in assertion library and mocking capabilities, reduces the need for additional testing libraries and simplifies our testing setup. The minimal configuration required allows for rapid test development, crucial for our MVP timeline. Jest's support for asynchronous testing is particularly valuable for our Node.js backend, where many operations are asynchronous. While it may be slower for very large test suites, this is unlikely to be a significant issue for our MVP stage.

**Implications:**

- We will need to install Jest and potentially some additional plugins in our project
- We will need to integrate Jest into our GitHub Actions CI workflow
- We may need to optimize test execution if test suites become very large in the future
- We should establish coding standards for writing tests using Jest
- We should leverage Jest's snapshot testing for API responses where appropriate
- We should use Jest's built-in code coverage reporting to monitor test coverage
- Using Jest as JavaScript (Node.js) testing framework will provide a comprehensive and flexible testing setup for the web application backend
- We will benefit from strong community support and extensive documentation, facilitating rapid development and reliable testing

**Viable alternatives:**

Alternatives	Pros and Cons
Mocha with Chai	Pros: <ul style="list-style-type: none"><li>• Large ecosystem of plugins</li><li>• Supports both browser and Node.js testing</li></ul> Cons: <ul style="list-style-type: none"><li>• Requires more setup and configuration</li><li>• Need to choose and integrate separate assertion and mocking libraries</li></ul>
Jasmine	Pros: <ul style="list-style-type: none"><li>• Built-in assertion and mocking capabilities</li><li>• Simple syntax</li></ul> Cons: <ul style="list-style-type: none"><li>• Less actively developed compared to Jest</li><li>• Smaller ecosystem and community</li></ul>

### 12.4.13 Testing Framework for Web Application Frontend (Vue.js)

**Date:**

**Context:**

**Needs:**

- Free and open-source
- Ease of use and good integration with chosen IDE (PyCharm)
- Good documentation and community support
- Support for unit testing and integration testing

**Assumptions:**

- The development team has basic proficiency in JavaScript (Vue.js) testing
- The chosen framework has long-term support and is in active development

**Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP
- Must be compatible with chosen IDEs (PyCharm) and continuous integration system (GitHub)

**Decision:**

We decided on **Jest** for JavaScript (Vue.js) testing framework, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
	Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>

**Argument:**

**Implications:**

- 
- 

**Viable alternatives:**

Alternatives	Pros and Cons
	Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>
	Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>

## 12.5 External Partners

### 12.5.1 External PCB Manufacturer

**Date:**

**Context:**

**Needs:**

- Low cost
- Good references and easy to use website
- 

**Assumptions:**

- 

**Constraints:**

- Limited budget for hardware procurement
- Need for rapid development of the MVP

**Decision:**

We decided on **XY** for external PCB manufacturer, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>

**Argument:**

**Implications:**

- 
- 

**Viable alternatives:**

Alternatives	Pros and Cons
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>



## 12.6 Future Considerations

### 12.6.1 Cloud Service Provider

**Date:**

**Context:**

The GrowHub MVP might require a cloud service provider in the future to host our web application and databases, as well as to facilitate communication with IoT devices. We might need a provider that offers a comprehensive suite of services to support our distributed architecture and IoT integration.

**Needs:**

- Offer of free-tier options for needed cloud services
- Ease of development, deployment, and monitoring
- Comprehensive set of services including compute, storage, database, and IoT
- Reliable performance and high availability
- Strong security features and compliance certifications
- Good documentation and developer support
- Good integration with our IoT compute unit (Raspberry Pi 4 Model B)
- Scalable infrastructure to accommodate future growth
- Global data center presence for potential future expansion

**Assumptions:**

- The development team has basic proficiency in cloud service management
- The chosen provider will offer long-term support and service continuity
- We can use the free-tier offerings of cloud provider to minimize our expenses

**Constraints:**

- Limited budget for cloud services
- Need for rapid development of the MVP
- Must work well with the Raspberry Pi ecosystem

**Decision:**

We decided on **Amazon Web Services (AWS)** for provider of cloud services, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Amazon Web Services (AWS)	<p>Price:</p> <ul style="list-style-type: none"><li>• € XY monthly subscription per account</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Comprehensive service offerings, including robust IoT services</li><li>• Extensive free tier ideal for MVP development</li><li>• Large community and extensive documentation</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Can be complex for beginners</li><li>• Potential for unexpected costs if not managed carefully</li></ul>

**Argument:**

Amazon Web Services (AWS) offers a comprehensive suite of services that align well with our needs. Their extensive free tier offerings allow us to develop and initially deploy our MVP with minimal costs. AWS's global infrastructure, robust security features, and extensive documentation support our current needs and future scalability. While other providers like Google Cloud and Microsoft Azure offer similar services, AWS's more extensive free tier and specific IoT services (like IoT Core) make it more suitable for our MVP development and IoT integration.

**Implications:**

- We will need to carefully manage our usage to stay within free tier limits where possible
- We will need to implement proper security measures and follow AWS best practices for IoT device management
- We will need to invest time in learning AWS-specific tools and best practices
- We may face challenges if we decide to migrate to a different cloud provider in the future
- We should design our architecture to take advantage of AWS-specific services while avoiding over-dependence
- We should monitor our cloud spending closely to prevent unexpected costs
- Using AWS will ensure access to a reliable and scalable cloud infrastructure
- AWS's comprehensive service offerings will allow seamless integration of various components (frontend, backend, IoT communication, and database)
- We will benefit from robust documentation and community support, facilitating rapid development and deployment

**Viable alternatives:**

Alternatives	Pros and Cons
Microsoft Azure	Price: <ul style="list-style-type: none"><li>• € XY monthly subscription per account</li></ul> Pros: <ul style="list-style-type: none"><li>• Strong integration with Microsoft technologies</li><li>• Comprehensive set of services, including IoT offerings</li><li>• Good hybrid cloud capabilities</li></ul> Cons: <ul style="list-style-type: none"><li>• Less extensive free tier compared to AWS</li><li>• Can be more expensive for some services</li><li>• Learning curve may be steeper for non-Microsoft developers</li></ul>
Google Cloud Platform (GCP)	Price: <ul style="list-style-type: none"><li>• € XY monthly subscription per account</li></ul> Pros: <ul style="list-style-type: none"><li>• Strong data analytics and machine learning capabilities</li><li>• User-friendly interface and good documentation</li></ul> Cons: <ul style="list-style-type: none"><li>• Less extensive free tier compared to AWS</li><li>• Fewer IoT-specific services</li><li>• Smaller community compared to AWS</li></ul>

## 12.6.2 Cloud Service for Communication with IoT Devices

### Date:

### Context:

The GrowHub MVP might require a cloud service in the future to facilitate secure and efficient communication between our IoT compute unit (Raspberry Pi) and the cloud backend. This service needs to handle device connectivity, data ingestion, and message routing for our IoT system.

### Needs:

- Offer of free-tier option
- Ease of management and debugging
- Secure and reliable communication protocol for IoT devices
- Support for real-time data ingestion and processing
- Scalability to handle multiple devices and high message throughput
- Device management capabilities
- Integration with other AWS services
- Support for various messaging patterns (publish/subscribe, request/response)
- Compatibility with our chosen IoT device (Raspberry Pi) and its software stack (Python)

### Assumptions:

- The development team has basic proficiency in IoT communication protocols and AWS services
- The chosen cloud service will integrate seamlessly with the Raspberry Pi 4 and the overall system architecture

### Constraints:

- Limited budget for cloud services
- Need for rapid development of the MVP
- We will be using AWS as our primary and only cloud service provider

### Decision:

We decided on **IoT Core** for cloud service for communication with IoT devices, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
AWS IoT Core	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 500,000 minutes of connection per month (first 12 months)</li><li>• 250,000 job operations per month (first 12 months)</li><li>• 225,000 messages per month (first 12 months)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Easy integration with other AWS services</li><li>• Supports MQTT protocol</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Potential for costs to increase with scale</li></ul>

**Argument:**

AWS IoT Core provides a managed cloud platform that lets connected devices easily and securely interact with cloud applications and other devices. It offers robust security features, scalability, and seamless integration with other AWS services. The service supports MQTT protocol, which is ideal for our IoT communication needs. AWS IoT Core's ability to trigger AWS Lambda functions or send data directly to services like DynamoDB aligns well with our architecture. While there are other IoT communication services available, AWS IoT Core's deep integration with the AWS ecosystem we've chosen makes it the most suitable option for our MVP.

**Implications:**

- We will need to implement AWS IoT SDK in our Raspberry Pi software
- We may need to carefully manage the number of connected devices and messages to stay within free tier limits
- We may need to set up IoT rules to route device data to the appropriate AWS services
- We should design our device communication protocol to efficiently use MQTT topics
- We should implement proper error handling and reconnection logic in our device software
- Using AWS IoT Core will ensure secure and reliable communication between the IoT devices and the cloud backend
- We will have the ability to easily integrate with other AWS services for data processing and storage
- The development team will benefit from robust documentation and community support, facilitating rapid development and deployment
- We will benefit from built-in security features like X.509 certificate-based authentication

**Viable alternative:**

Alternative	Pros and Cons
AWS IoT Greengrass	Free-Tier: <ul style="list-style-type: none"><li>• No free-tier options</li></ul> Pros: <ul style="list-style-type: none"><li>• Supports local processing and ML inference</li><li>• Works offline and syncs when connected</li></ul> Cons: <ul style="list-style-type: none"><li>• More complex to set up and manage</li><li>• May be overkill for simple IoT projects</li><li>• Requires more powerful edge devices</li></ul>

### 12.6.3 Cloud Service for Time-series Databases

#### **Date:**

#### **Context:**

The GrowHub MVP might require a cloud service in the future to host and manage our time-series databases. It needs to efficiently ingest, store, and query large volumes of time-stamped data from various sensors. The database should be able to scale with our needs.

#### **Needs:**

- Offer of free-tier option
- Ease of deployment, management and maintenance
- High-speed data ingestion to handle real-time sensor data
- Efficient storage and retrieval of time-series data
- Support for time-based queries and aggregations
- Ability to handle large volumes of data over time
- Scalability to accommodate increasing numbers of sensors and data points
- Easy Integration with AWS IoT Core

#### **Assumptions:**

- The development team has basic proficiency in database management
- The chosen database will integrate well with our backend and other AWS services
- The sensor data will primarily consist of numerical values with timestamps
- Historical data will need to be retained for analysis and reporting

#### **Constraints:**

- Limited budget for cloud services
- Need for rapid development of the MVP
- Must be compatible with chosen backend technology stack (Node.js runtime)
- We will be using AWS as our primary and only cloud service provider

#### **Decision:**

We decided on **Amazon DynamoDB** for cloud service for hosting time-series databases, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Amazon DynamoDB	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 25 GB of storage (always free)</li><li>• 200,000,000 requests per month (always free)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Fully managed, serverless NoSQL database</li><li>• Seamless scalability and high performance</li><li>• Built-in support for time-series data</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Potential for higher costs with increased usage</li><li>• Requires careful data modeling to avoid performance issues</li></ul>

**Argument:**

While Amazon DynamoDB is not specifically designed for time-series data like Timestream, it offers a flexible and scalable solution that can be adapted to handle sensor data effectively. The decision to use DynamoDB is primarily driven by its more generous free tier offering, which is crucial for our MVP stage. DynamoDB's seamless integration with other AWS services, including AWS IoT Core, aligns well with our AWS-centric architecture. Its ability to handle high write throughput and low-latency reads makes it suitable for real-time sensor data ingestion and querying. Although it may require more careful data modeling, the maturity of the service and extensive community support will aid in implementing best practices for time-series data in DynamoDB.

**Implications:**

- We will need to design a data model optimized for time-series data in DynamoDB, potentially using a composite primary key with device ID as the partition key and timestamp as the sort key
- We will need to carefully monitor our usage to ensure we stay within free tier limits
- We may need to implement additional caching mechanisms (e.g., DAX) if we require faster read performance for frequently accessed data
- We may need to use DynamoDB Streams in combination with AWS Lambda for real-time data processing and aggregations
- We should plan for potential future migration to a specialized time-series database if our needs outgrow DynamoDB's capabilities
- We should implement appropriate TTL (Time to Live) settings to manage data retention and storage costs
- We should consider using DynamoDB's on-demand capacity mode as we scale beyond the free tier to handle variable sensor data ingestion rates
- Using Amazon DynamoDB will provide a scalable, reliable, and cost-effective database solution for managing time-series data from IoT devices
- The decision to use separate services for time-series and relational data will optimize performance and scalability

**Viable alternatives:**

Alternative	Pros and Cons
Amazon Timestream	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 100 GB of Magnetic tier storage (first 30 days)</li><li>• 750 GB-hour of Memory tier storage (first 30 days)</li><li>• 50 GB for data ingestion of data storage (first 30 days)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Automatically scales to handle variable data ingestion rates</li><li>• Native integration with AWS IoT Core and other AWS services</li><li>• Automatic data tiering and SQL-compatible query language</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Relatively new service with evolving best practices</li><li>• Potential for higher costs as data volume grows beyond free tier</li><li>• Limited third-party tool support</li></ul>

## 12.6.4 Cloud Service for Relational Databases

### Date:

### Context:

The GrowHub MVP might require a cloud service in the future to host and manage our relational SQL databases to handle user management and application state data. This database needs to efficiently store and retrieve structured data, support complex queries, and maintain data integrity.

### Needs:

- Offer of free-tier option
- Ease of deployment, management and maintenance
- Reliable storage for user data and application state
- Support for complex queries and transactions
- High availability and data durability
- Backup and recovery capabilities
- Support for ACID properties
- Scalability to accommodate potential future growth

### Assumptions:

- The development team has experience with relational database management
- The data structure for users and application state is well-defined and relatively stable
- The chosen database will integrate well with our backend and other AWS services

### Constraints:

- Limited budget for cloud services
- Need for rapid development of the MVP
- Must be compatible with chosen backend technology stack (Node.js runtime)
- We will be using AWS as our primary and only cloud service provider

### Decision:

We decided on **Amazon RDS with MySQL engine** for cloud service for hosting relational SQL databases, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
Amazon RDS with MySQL engine	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 20 GB of storage + 20 GB of backup storage (first 12 months)</li><li>• 750 hours of t2.micro EC2 instance per month (first 12 months)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Managed service, reducing operational overhead</li><li>• Familiar MySQL engine with wide community support</li><li>• Good performance for relational data and complex queries</li><li>• Automatic backups and easy scaling</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Limited vertical scaling options in free tier</li><li>• Less flexibility compared to self-managed databases</li></ul>

**Argument:**

Amazon RDS with MySQL engine provides a robust, managed relational database service that aligns well with our needs for user management and application state data. The familiar MySQL engine ensures compatibility with existing tools and libraries, and the wide community support can aid in problem-solving. RDS's managed nature reduces operational overhead, allowing us to focus on application development rather than database management. The free tier offering is sufficient for our MVP needs, providing enough compute and storage resources to get started. As a mature service, RDS offers reliable performance, automated backups, and scaling options, which are crucial for maintaining data integrity and availability.

**Implications:**

- We will need to design our database schema to efficiently handle user data and application state
- We will need to monitor our usage to ensure we stay within free tier limits and plan for potential cost increases
- We will need to implement connection pooling in our application to efficiently manage database connections
- We may need to optimize queries and implement indexing strategies as the data volume grows
- We should implement appropriate access controls and security measures to protect user data
- We should set up automated backups and test restore procedures to ensure data recoverability
- We should consider implementing a caching layer (e.g., Amazon ElastiCache) if read performance becomes a bottleneck
- Using Amazon RDS will ensure robust and reliable management of relational data for user and application state
- We will benefit from seamless integration with other AWS services, facilitating rapid development and reliable data management

**Viable alternatives:**

Alternative	Pros and Cons
Amazon DynamoDB	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 25 GB of storage (always free)</li><li>• 200,000,000 requests per month (always free)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Fully managed, serverless NoSQL database</li><li>• Seamless scalability and high performance</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Less suitable for complex relational data and joins</li><li>• May require significant changes to data access patterns</li></ul>



## 12.6.5 Cloud Deployment Service for Web Application Backend

### Date:

### Context:

The GrowHub MVP might require a cloud service in the future to host our web application's backend, which will handle data processing, API requests, and business logic. This service needs to be scalable and cost-effective, and compatible with our chosen backend technology stack (Node.js).

### Needs:

- Offer of free-tier option
- Ease of deployment and management
- Ease of Integration with other AWS services (e.g., AWS IoT Core, databases)
- Scalability to handle varying loads
- Support for RESTful APIs and WebSocket connections
- Reasonable performance for real-time data processing

### Assumptions:

- The development team has basic proficiency in backend development and cloud services
- The chosen cloud service will integrate seamlessly with other AWS services and the overall system architecture

### Constraints:

- Limited budget for cloud services
- Need for rapid development of the MVP
- Must be compatible with chosen backend technology stack (Node.js runtime) and distributed version control system (Git)
- We will be using AWS as our primary and only cloud service provider

### Decision:

We decided on **AWS Elastic Beanstalk** with **Amazon S3** as cloud services for hosting web application backend, knowing their limitations and the implications of this decision.

Decision	Pros and Cons
AWS Elastic Beanstalk with Amazon S3	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 750 hours of t2.micro EC2 instance per month (first 12 months)</li><li>• 5 GB of S3 storage per month (first 12 months)</li><li>• 20,000 GET and 2,000 PUT requests per month (first 12 months)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Managed platform, reducing operational overhead</li><li>• Easy deployment and scaling</li><li>• Provides monitoring and health checks</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Less fine-grained control compared to EC2</li><li>• May have limitations for very specific configurations</li></ul>

**Argument:**

AWS Elastic Beanstalk provides a managed platform that simplifies the deployment and scaling of web applications. It supports Node.js and integrates seamlessly with other AWS services. Elastic Beanstalk automates the details of capacity provisioning, load balancing, and application health monitoring, reducing operational complexity. While there are other options like EC2 or Lambda, Elastic Beanstalk offers a good balance of control and convenience, making it suitable for our MVP stage. Its free tier offering also aligns with our cost constraints for initial development and testing.

**Implications:**

- We will need to structure our Node.js application to work with Elastic Beanstalk's deployment model
- We will need to set up proper IAM roles for Elastic Beanstalk to interact with other AWS services
- We may need to carefully monitor our usage to stay within free tier limits
- We may face some limitations in fine-grained control compared to managing our own EC2 instances
- We should utilize Elastic Beanstalk's environment variables for configuration management
- We should implement proper logging and use AWS CloudWatch for monitoring
- Using AWS Elastic Beanstalk will simplify the deployment and management of the backend services, allowing the development team to focus on application logic
- We will benefit from automated scaling and load balancing capabilities
- We will benefit from robust documentation and community support, facilitating rapid development and deployment
- Elastic Beanstalk's integration with other AWS services will ensure a seamless and efficient backend architecture

**Viable alternatives:**

Alternative	Pros and Cons
Amazon EC2 with Amazon S3	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 750 hours of t2.micro EC2 instance per month (first 12 months)</li><li>• 5 GB of S3 storage per month (first 12 months)</li><li>• 20,000 GET and 2,000 PUT requests per month (first 12 months)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Full control over the server environment</li><li>• Flexible and customizable</li><li>• Can be more cost-effective for optimized workloads</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Requires more management and operational overhead</li><li>• Responsibility for scaling and high availability</li></ul>

## 12.6.6 Cloud Deployment Service for Web Application Frontend

### Date:

### Context:

The GrowHub MVP might require a cloud service in the future to host our web application's frontend, which will provide the user interface for monitoring and controlling IoT devices. This service needs to be fast, reliable, and cost-effective for serving static content.

### Needs:

- Offer of free-tier option
- Ease of deployment and management
- Ease of Integration with other AWS services (e.g., Elastic Beanstalk, Amazon S3)
- Support for single-page applications (SPA)
- Secure communication (HTTPS)
- Scalability to handle varying loads
- Global content delivery for low-latency access

### Assumptions:

- The development team has basic proficiency in frontend development and cloud services
- The chosen cloud service will integrate seamlessly with other AWS services and the overall system architecture

### Constraints:

- Limited budget for cloud services
- Need for rapid development of the MVP
- Must be compatible with chosen frontend technology stack (Vue.js runtime) and distributed version control system (Git)
- We will be using AWS as our primary and only cloud service provider

### Decision:

We decided on **AWS Amplify** as cloud service for hosting web application frontend, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
AWS Amplify	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 5 GB stored per month (always free)</li><li>• 15 GB served per month (always free)</li><li>• 1000 build minutes per month (always free)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Supports real-time data updates</li><li>• Integrated hosting and CI/CD pipeline</li><li>• Built-in support for single-page applications</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Limited control over underlying infrastructure compared to EC2</li></ul>

**Argument:**

AWS Amplify provides a comprehensive solution for hosting and managing frontend applications, offering features beyond simple static hosting. It supports modern web frameworks, provides an integrated CI/CD pipeline, and offers easy integration with other AWS services. Its built-in support for single-page applications aligns well with our frontend architecture. While it may offer more features than we initially need for static hosting, it provides a scalable path for future development and simplifies the deployment process. The free tier offering is generous enough for our MVP stage, making it a cost-effective choice.

**Implications:**

- We will need to learn and implement Amplify-specific configurations for our frontend application
- We may need to adapt our development workflow to take full advantage of Amplify's features
- We should leverage Amplify's built-in support for single-page applications in our Vue.js frontend
- We should be mindful of the build minutes usage to stay within the free tier limits
- We should explore Amplify's authentication and API features for potential future use
- We will benefit from robust documentation and community support, facilitating rapid development and deployment
- We will benefit from an integrated hosting and CI/CD pipeline, simplifying our deployment process and management of the frontend
- We will have easier integration with other AWS services, which could be beneficial as our application grows

**Viable alternatives:**

Alternatives	Pros and Cons
Amazon CloudFront with Amazon S3	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 5 GB of S3 storage per month (first 12 months)</li><li>• 20,000 GET and 2,000 PUT requests per month (first 12 months)</li><li>• 2 million HTTP/HTTPS requests per month (first 12 months)</li><li>• 50 GB data transfer out to the internet (first 12 months)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Fine-grained control over caching and distribution</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Limited support for server-side operations</li><li>• Requires separate solution for backend API</li><li>• Requires more configuration and management than Amplify</li></ul>
Amazon EC2	<p>Free-Tier:</p> <ul style="list-style-type: none"><li>• 750 hours of t2.micro EC2 instance per month (first 12 months)</li><li>• 30 GB of Elastic Block Storage (EBS) per month (first 12 months)</li></ul> <p>Pros:</p> <ul style="list-style-type: none"><li>• Full control over the server environment</li></ul> <p>Cons:</p> <ul style="list-style-type: none"><li>• Requires more management and operational overhead</li></ul>

### 12.6.7 Cloud Configuration Management

**Date:**

**Context:**

**Needs:**

- Free or low cost
- Ease of use and good integration with chosen IDE (PyCharm)
- Good documentation and community support
- 

**Assumptions:**

- The development team has basic proficiency in XY
- The chosen solution has long-term support and is in active development

**Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP

**Decision:**

We decided on **XY** for configuration management, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>

**Argument:**

**Implications:**

- 
- 

**Viable alternatives:**

Alternatives	Pros and Cons
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>

### 12.6.8 Cloud Monitoring

**Date:**

**Context:**

**Needs:**

- Free or low cost
- Good documentation and community support
- 

**Assumptions:**

- The development team has basic proficiency in XY
- The chosen solution has long-term support and is in active development

**Constraints:**

- Limited budget for software procurement
- Need for rapid development of the MVP

**Decision:**

We decided on **XY** for cloud monitoring, knowing its limitations and the implications of this decision.

Decision	Pros and Cons
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>

**Argument:**

**Implications:**

- 
- 

**Viable alternatives:**

Alternatives	Pros and Cons
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>
	Price: <ul style="list-style-type: none"><li>•</li></ul> Pros: <ul style="list-style-type: none"><li>•</li></ul> Cons: <ul style="list-style-type: none"><li>•</li></ul>



## 13. APPENDICES

### 13.1 Technology Stack

### 13.2 Third-party Libraries

### 13.3 References

- Python documentation
- Vue.js documentation
- Node.js documentation
- MongoDB documentation

### 13.4 Glossary of Terms

- **Application Programming Interface (API):** A set of protocols, routines, and tools for building software applications. An API specifies how software components should interact and allows different software systems to communicate with each other.
- **Configuration Item (CI):** A uniquely identifiable element within a configuration management system, which can be managed and controlled through the configuration management process. CIs can be components of hardware, software, documentation, or any other essential part of a project that requires management to ensure consistency and quality throughout its lifecycle.
- **Daily Scrum** (Daily Stand-up): Formal short daily event of Scrum framework (typically 15 minutes) held every day of the Sprint. It is a key event in the Scrum framework where the Development Team synchronizes their work and plans for the next 24 hours.
- **Internet of Things (IoT):** The network of physical objects embedded with sensors, software, and other technologies that connect and exchange data with other devices and systems over the internet. These objects, or "things," can range from everyday household items to sophisticated industrial tools.
- **Minimum Viable Product (MVP):** The most basic version of a product that is still functional and usable by early adopters. It includes only the essential features needed to meet the initial user needs and provide feedback for future development.
- **Printed Circuit Board (PCB)** - Flat board made of insulating material, typically fiberglass, with conductive pathways or "traces" etched or printed onto it. These traces connect various electronic components such as resistors, capacitors, and integrated circuits, which are soldered onto the board.
- **Raspberry Pi:** A series of small single-board computers developed in the UK by the Raspberry Pi Foundation. It's widely used in IoT projects due to its low cost, modularity, and open architecture.
- **Sensor:** A device that detects and responds to some type of input from the physical environment. The output is generally a signal that is converted to human-readable display at the sensor location or transmitted electronically over a network for reading or further processing.
- **Scrum:** An agile framework for managing complex projects, most commonly used in software development. It is designed to help teams work together, encouraging collaboration, accountability, and iterative progress toward

a well-defined goal. Scrum enables teams to deliver high-value products by dividing the work into short, manageable cycles called Sprints.

- **Sprint:** Fixed time-boxed period (usually 1-4 weeks) of Scrum framework during which a Scrum team works to complete a specific set of work items from the Product Backlog. Each Sprint is a mini-project aimed at creating a usable and potentially releasable increment of the product.
- **Sprint Planning:** Formal event of Scrum framework that kicks off the Sprint. During this meeting, the team defines the work to be completed during the upcoming Sprint.
- **Sprint Retrospective:** Formal event of Scrum framework held after the Sprint Review and before the next Sprint Planning, where the Scrum team reflects on the past Sprint to identify improvements for future Sprints.
- **Sprint Review:** Formal event of Scrum framework held at the end of each Sprint, where the Scrum team and stakeholders inspect the increment of the product developed during the Sprint and discuss feedback and future work.
- **User Interface (UI):** The point of interaction between a user and a computer system, typically through a set of visual elements like buttons, menus, and icons. It encompasses both the visual design and the interactive elements of a software application.
- **Version Control:** System that records changes to a file or set of files over time so that specific versions can be recalled later. It is essential for managing source code in software development projects.