



Smart Irrigation System

Learn about our innovative solution that optimizes water use, reduces energy consumption, and improves crop yield.

By IrrigaTech





Problem Statement

1 Water scarcity

Many regions around the world f ace severe water scarcity and drought, making irrigation a challenge.

2 Inefficient irrigation

Traditional irrigation systems waste a lot of water and energy due to poor automation and control.

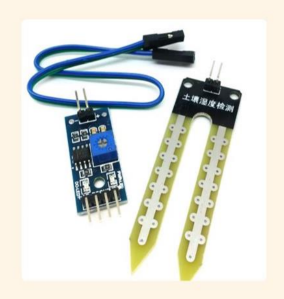
Proposed Solution





Smart Controllers

Our advanced irrigation controllers use real-time data and predictive algorithms to automate watering schedules and optimize water use.

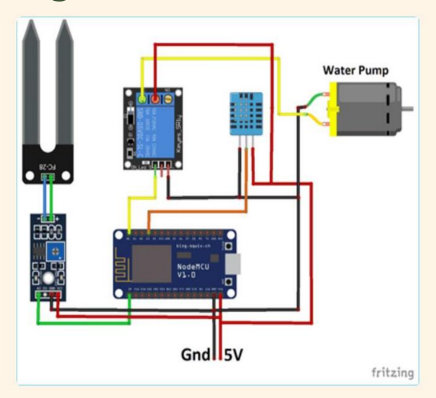


Soil Monitoring

Our soil moisture sensors and weather station provide accurate and actionable data to inform irrigation decisions.



Circuit Diagram







Resources Used

Hardware	IoT sensors, weather stations, smart controllers, pumps, and valves
Software	Machine learning algorithms, predictive analytics, and cloud-based management platform
Partnerships	Universities, research institutes, and government agencies



Alignment with SDGs

SDG 6: Clean Water and Sanitation

Our solution optimizes water use, reducing waste, and enhancing water quality.

SDG 7: Affordable and Clean Energy

Our energy-efficiency features reduce energy consumption and lower energy costs.

SDG 9: Industry, Innovation, and Infrastructure

Our smart irrigation system
represents a technological
innovation that improves
infrastructure and productivity in
the agriculture sector.



Values to User and Customer

Control

Our solution puts users in control of their irrigation system, with remote access and real-time alerts.

Sustainability

Our solution conserves water, energy, and other natural resources, promoting sustainable and responsible agriculture practices.

Productivity

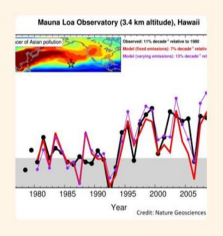
Our solution optimizes crop yield and reduces input costs, leading to more productive farming operations.

Compatibility

Our solution is compatible with various irrigation systems and can be customized to meet the unique needs of each customer.











Weather Variability

Weather patterns change rapidly and frequently. Smart irrigation systems need to keep up.

Implementation Cost

Smart irrigation systems require

a signif icant upfront
investment, but the cost savings

over the long-term are

cionificant

Technical Knowledge

Smart irrigation systems require an understanding of data analysis, programming, and advanced mathematics.



The Secret Sauce





Business Model

Sales of System

Income generated by selling smart irrigation systems to agricultural companies and municipalities.

Installation Services

Revenue generated by setting up and installing smart irrigation systems for clients.

Maintenance and Support Services

Continued source of income from maintaining and providing technical support to clients.



IrrigaTech Team





Muhammad

Talha







Muhammad Yaseen

Software

Atif **Software**

Muhammad

Saba Altaf Machine

Learning

Engineer

Engineer

Engineer Engineer

Frontend

Anam Rani

Developer



IrrigaTech

Thank You!