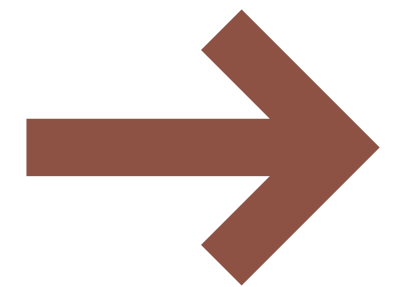


# Help Desk System



A comprehensive solution for ICT support challenges in Wajir County Government, enhancing efficiency and collaboration through a modern Help Desk System.



# ICT Support Challenges

Wajir County faces significant obstacles in ICT support efficiency.

01

Limited resources hinder timely support for critical IT issues.

02

Lack of effective communication leads to unresolved user concerns.

03

Inadequate training prevents staff from leveraging available technology effectively.

# Proposed Solution

The Digital Help Desk System effectively addresses ICT support challenges.

01

This system enhances communication and collaboration among support staff and users.

02

Automating ticketing processes reduces response times and improves service efficiency.

03

User-friendly interface encourages greater engagement and satisfaction from all stakeholders.

# Key Features

Discover the essential capabilities of the Help Desk System.

01

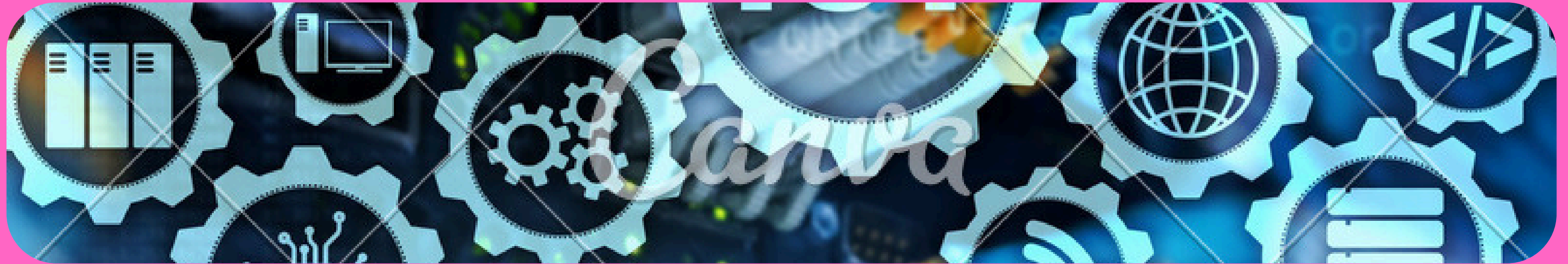
The system offers **real-time ticketing**, enhancing response efficiency and tracking.

02

User-friendly dashboards allow for **easy navigation** and streamlined operations for staff.

03

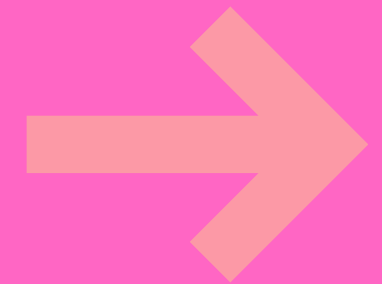
Automated notifications keep users informed, ensuring **timely updates** throughout the support process.



# Workflow of Help Desk

Understanding how the digital Help Desk System enhances ICT support efficiency and effectiveness

The workflow diagram illustrates the **seamless integration** of user requests, ticket management, and support resolutions within the Help Desk System, ensuring timely and effective ICT support for Wajir County.

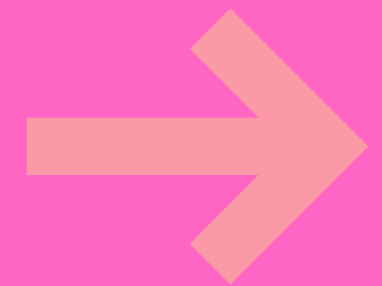


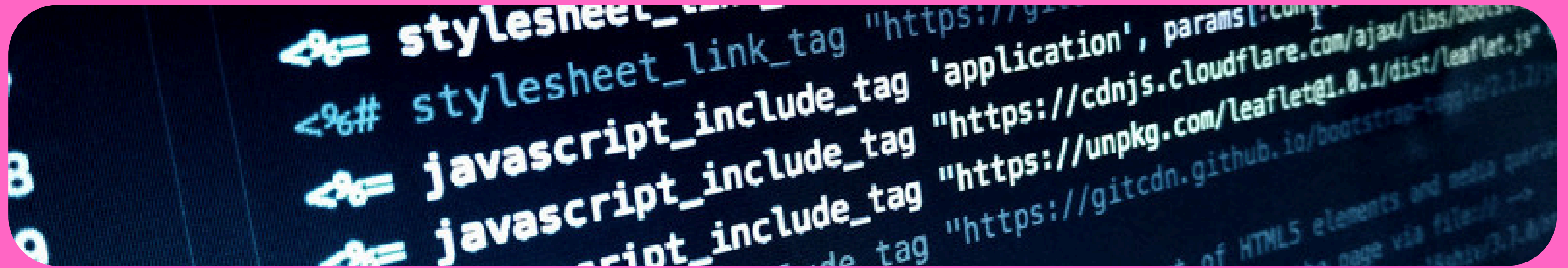


# Empowering Wajir County

Enhancing ICT support through a modern Help Desk System

This system will provide **efficient communication**, streamline support processes, and significantly improve response times, ultimately leading to increased satisfaction among residents and more effective government services.

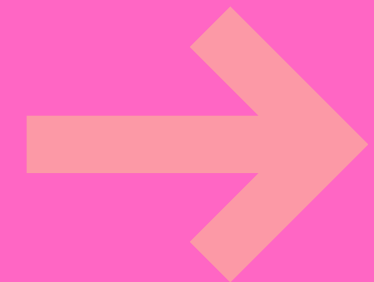




# Technical Overview

A comprehensive look at our **robust system architecture** for ICT support

Our Help Desk System utilizes **React.js** for the frontend, **Node.js with Express.js** for the backend, and **PostgreSQL** for the database, ensuring **secure and scalable solutions** hosted on AWS.





# Implementation Plan Roadmap



## Team Collaboration

Working together efficiently

## Project Planning Strategizing for success



## Focused Discussions

Driving innovative solutions



# Support Needed

Essential support for **successful  
implementation** of the Help Desk  
System

01

We require **technical assistance** for system integration and training.

02

Collaboration with local stakeholders will ensure effective deployment and user engagement.

03

Ongoing support will be necessary for maintenance and **continuous improvement** of the system.

"Collaboration has never been easier thanks to this system."

– **Mohamed S. Kheyley**

"The Help Desk System has transformed our support process."

– **Abdille Osman**

"Our response times have significantly improved since implementation."

– **Fatuma Saney**

"A game changer for our ICT support team!"

– **Mohamed Abdisalaam**