JIRA Dashboard

Document Control

Document Name	Date	Author	Role	Status
JIRA Dashboard	March 1, 2025	Sonal Khobragade	Business Analyst	Approved

Introduction

This document provides a snapshot of the JIRA dashboard for the Root-Cause Analysis & Process Optimization project. It shows the current status of work items, sprint progress, and key metrics. The actual implementation would be in JIRA, but this document serves as a representation of what the dashboard would look like.

Project Overview

Project Key	Project Name	Project Lead	Start Date	Target End Date	Status
RCA	RCA – Order Fulfillment Optimization	Anjali Singh	February 1, 2025	April 15, 2025	In Progress

Sprint Status

Sprint 1

Status: Completed

Start: Feb 1, 2025

End: Feb 14, 2025

Velocity: 39 points

Completion: 100%

Sprint 2

Status: In Progress

Start: Feb 15, 2025

End: Feb 28, 2025

Velocity: 45 points (planned)

Completion: 60%

Sprint 3

Status: Planned

Start: Mar 1, 2025

End: Mar 14, 2025

Velocity: 44 points (planned)

Completion: 0%

Issue Status

Issues by Status		
To Do	12	
In Progress	6	
Under Review	2	
Done	1	
Total	21	

Issues by Type	
Epic	3
Story	12
Task	6
Bug	0
Total	21

Burndown Chart

[Placeholder for Burndown Chart - Visual representation of work remaining vs. time]

The burndown chart would show the ideal burndown line and actual burndown line for the current sprint, indicating whether the team is on track to complete all committed work.

Epic Progress

Epic	Total Stories	Completed	Progress	Status
Address Validation Improvement	6	1		In Progress
Inventory Synchronization Enhancement	6	1		In Progress
Pick Path Optimization	6	0		Not Started

Kanban Board

To Do	In Progress	Under Review	Done
RCA-8 Create address correction vorkflow points	RCA-6 Configure API credentials and environment 3 points	RCA-5 Design address validation integration architecture 8 points	RCA-4 Research and select address validation API provider
RCA-9 Create address validation metrics dashboard 5 points	RCA-7 Implement real-time address validation 13 points	RCA-11 Design real-time inventory sync architecture 13 points	5 points
RCA-14 Update e-commerce platform for inventory updates 13 points	RCA-12 Implement inventory change event triggers 8 points		