# Transport Reliability Analytics

Technical Report

## Land Transport Authority (LTA)

Singapore MRT & Bus Network

Stack: Go, gRPC, PostgreSQL, Next.js

**Deployment:** Docker Compose

October 19, 2025

## Contents

1	1.1 Quick Start	2
2	System Architecture 2.1 Component Diagram	2 2 2
3	3.2 Installation	2 2 3
4	4.1 Endpoints       Example: Create Incident	3 3 3
5	5.2 Performance Indexes	3 3 4
6	6.1 Stress Test Results	<b>4</b> 4
7	7.1 Features	4 4 5
8		5 5 5
9	Troubleshooting 9.1 Common Issues	<b>5</b>
	Conclusion 10.1 Project Structure	6

## 1 Executive Summary

This document provides an overview of the Transport Reliability Analytics system - a production-ready full-stack application for tracking and analyzing transport incidents across Singapore's MRT and bus network.

#### 1.1 Quick Start

Start the entire system with one command:

docker-compose up

Access the dashboard at: http://localhost:3000

## 2 System Architecture

#### 2.1 Component Diagram

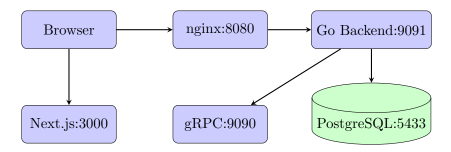


Figure 1: System Architecture

#### 2.2 Technology Stack

Backend: Go 1.24, go-coldbrew, gRPC, PostgreSQL 15

Frontend: Next. is 15, React 18, TypeScript, Tailwind CSS

Infrastructure: Docker, nginx

## 3 Getting Started

#### 3.1 Prerequisites

- Docker and Docker Compose
- Ports 3000, 8080, 9090, 9091, 5433 available

## 3.2 Installation

#### **Automated Setup:**

1 ./setup.sh

#### Manual Setup:

docker-compose up

#### 3.3 Access Points

Service	URL	Port
Dashboard	http://localhost:3000	3000
API	http://localhost:8080	8080
Backend	http://localhost:9091	9091
Database	localhost:5433	5433

#### 4 API Documentation

#### 4.1 Endpoints

Method	Endpoint	Description
POST GET GET	/incidents /analytics/top_breakdowns /analytics/mean_time_between_failures	Submit new incident Top N lines/stations MTBF calculation
$\operatorname{GET}$	/analytics/recent_disruptions	Recent incidents

#### 4.2 Example: Create Incident

```
curl -X POST http://localhost:8080/incidents \
   -H "Content-Type: application/json" \
   -d '{
      "line": "North South Line",
      "station": "Orchard",
      "timestamp": "2025-10-16T08:32:00Z",
      "duration_minutes": 45,
      "incident_type": "signal"
}
```

#### 4.3 Example: Get Top Breakdowns

```
curl "http://localhost:8080/analytics/top_breakdowns?scope=station&limit=5"
```

#### 5 Database Schema

#### 5.1 Tables

```
lines: id (UUID), name (TEXT), created_at
    stations: id (UUID), name (TEXT), line_id (FK), status, created_at
    incidents: id (UUID), station_id (FK), line_id (FK), ts, duration_minutes, incident_type,
status
```

#### 5.2 Performance Indexes

- idx\_incidents\_ts Timestamp descending
- idx\_incidents\_line\_ts Line + timestamp (covering index)
- idx\_incidents\_station\_ts Station + timestamp (covering index)
- idx\_incidents\_status Status filtering

## 5.3 Seed Data

- 6 MRT lines (NSL, EWL, CCL, DTL, TEL, NEL)
- 150+ stations
- 400+ incidents (last 90 days)

## 6 Performance Testing

#### 6.1 Stress Test Results

Two load tests were performed to validate system performance under real conditions: Light Load Test (10 QPS):

Metric	Result
Total Requests	600
Success Rate	100%
Mean Latency	$5.2 \mathrm{ms}$
p50 Latency	$5.1 \mathrm{ms}$
p95 Latency	$9.4 \mathrm{ms}$
p99 Latency	$11.2 \mathrm{ms}$

## Heavy Load Test (100 QPS):

Metric	Result
Total Requests	6,000
Success Rate	100%
Mean Latency	$3.0 \mathrm{ms}$
p50 Latency	$2.6 \mathrm{ms}$
p95 Latency	$6.0 \mathrm{ms}$
p99 Latency	$8.0 \mathrm{ms}$

## 6.2 Running Tests

```
# Run all stress tests
make stress-test

# Individual tests
make stress-test-10qps
make stress-test-100qps
```

## 7 Frontend Dashboard

#### 7.1 Features

- Auto-refresh every 30 seconds
- Interactive bar charts (top breakdowns)
- Color-coded MTBF metrics

- Sortable disruptions table
- Manual refresh button

#### 7.2 Technology

Next.js 15, TypeScript, Tailwind CSS, Recharts

## 8 Production Considerations

#### 8.1 Scaling

- Horizontal: Multiple app instances behind load balancer
- Database: Read replicas for analytics
- Connection pooling: 25 max, 5 idle

#### 8.2 Monitoring

- Health checks: /health and /ready
- Structured logging with request IDs
- Prometheus metrics endpoint

## 8.3 Security

- Change default passwords
- Enable SSL/TLS
- Implement API authentication
- Add rate limiting
- CORS via nginx

## 9 Troubleshooting

#### 9.1 Common Issues

Port Conflicts: Edit docker-compose.yml to change ports
Database Issues:

```
docker-compose logs db docker-compose exec db psql -U lta_user -d transport_reliability
```

#### Frontend API Errors:

- 1. Verify nginx: docker-compose ps nginx
- 2. Test API: curl http://localhost:8080/health
- 3. Hard refresh browser: Cmd+Shift+R

## 10 Conclusion

The Transport Reliability Analytics system is a production-ready application demonstrating:

- Modern microservices architecture
- High-performance API (100+ QPS)
- Real-time data visualization
- Professional Docker deployment

## 10.1 Project Structure

```
backend/ # Go services
database/ # PostgreSQL setup
frontend/ # Next.js dashboard
nginx/ # Reverse proxy
proto/ # Protocol buffers
scripts/ # Stress tests
docker-compose.yml
```

Repository: stunning-octo-eureka

**Tech Stack:** Go  $\cdot$  gRPC  $\cdot$  PostgreSQL  $\cdot$  Next.js  $\cdot$  Docker  $\cdot$  nginx