



# Acme Platform — Q4 Engineering Report

## Executive Summary

This report covers the engineering progress for **Acme Platform** during Q4 2025. Our team shipped three major features, resolved 47 production incidents, and reduced average API latency by **38 percent**. The sections below detail each initiative, the technical decisions behind them, and our plans for Q1 2026.

*"Ship small, ship often, and measure everything." — Acme Engineering Principles*

## Infrastructure Improvements

### Database Migration

We migrated our primary datastore from PostgreSQL 14 to PostgreSQL 16, gaining significant performance improvements in parallel query execution. The migration was completed with *zero downtime* using logical replication.

Key metrics after migration:

Metric	Before (Q3)	After (Q4)	Change
Avg query latency	12.4 ms	7.1 ms	-42%
P99 query latency	89 ms	34 ms	-62%
Connection pool util	78%	51%	-27 pts
Daily vacuum time	45 min	18 min	-60%

# Deployment Pipeline

The CI/CD pipeline was overhauled to support **parallel test execution** and ~~sequential deployments~~  
~~rolling deployments~~. Build times dropped from 14 minutes to under 5 minutes.

The new pipeline configuration uses a declarative format:

```
1 interface PipelineConfig {
2   stages: Stage[];
3   parallelism: number;
4   rollback: {
5     automatic: boolean;
6     healthCheckUrl: string;
7     timeoutSeconds: number;
8   };
9 }
10
11 function createPipeline(config: PipelineConfig): Pipeline {
12   const stages = config.stages.map((stage) =>
13     stage.withParallelism(config.parallelism)
14   );
15   return new Pipeline(stages, config.rollback);
16 }
```

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# Feature Releases

## Authentication Overhaul

We replaced our legacy session-based auth with a modern token-based system. The implementation  
uses `jsonwebtoken` for signing and `bcrypt` for password hashing. See the [Auth RFC](#) for the full design  
document.

Benefits of the new system:

- Stateless authentication reduces server memory usage
- Token refresh flow eliminates forced logouts
  - Refresh tokens rotate on each use
  - Expired tokens trigger a silent re-auth
- Support for multiple concurrent sessions per user
- API key authentication for service-to-service calls
  - Scoped permissions per key
  - Automatic key rotation every 90 days

## Search Improvements

The search backend was rewritten with the following priorities:

- 1. Relevance scoring using BM25 algorithm
- 2. Typo tolerance with Levenshtein distance
  - 1. Single-character edits within 2 distance
  - 2. Prefix matching for partial queries
- 3. Faceted filtering by category, date, and author
- 4. Response time under 100ms at the 95th percentile

## Operational Highlights

Our on-call rotation handled **47 incidents** this quarter. The mean time to resolution (MTTR) improved from 34 minutes to 19 minutes thanks to better runbooks and automated alerting.

## Incident Breakdown

Severity	Count	Avg MTTR	Top Cause
P1	3	8 min	DNS failover delay
P2	11	15 min	Memory pressure
P3	33	22 min	Config drift

The most impactful improvement was adding automated canary analysis. Previously, engineers had to `git commit -m "deploy"` deployment — now the system runs `health-check --deep` automatically and rolls back if error rates exceed thresholds.

## Q1 2026 Roadmap

### Short-term Goals

- Migrate remaining services to Kubernetes
- Implement distributed tracing with OpenTelemetry
- Launch the public GraphQL API

### Long-term Vision

We aim to achieve **99.99% uptime** by end of 2026. This requires investment in multi-region failover, automated chaos testing, and a dedicated platform reliability team.

[Image: Architecture Diagram]

For questions or feedback, contact the engineering team at [eng@acme.dev](mailto:eng@acme.dev) or visit the [Acme Developer Portal](#).