

# Urban Cities Live Intelligence and Reporting

### Company Overview

CivicPulse is a New York City based non-emergency service provider.

**CivicPulse 311** is an initiative that transforms NYC's 311 service-request data into near real-time operational intelligence for city agencies, field operations, and leadership.

We specialize in non-emergency city services analytics—turning raw resident requests into actionable insights on volumes, backlog, SLAs, and service equity across boroughs and neighborhoods.



### Company Milestones



#### 2022: Open-Data Pilot

Moved ingestion and storage to Azure: Blob, Azure PostgreSQL. .

Adopted Apache Airflow for reliable scheduling, retries, and SLAs.



#### 2023: Cloud Migration (Azure)

Moved ingestion and storage to Azure: Blob, Azure PostgreSQL. . Adopted Apache Airflow for reliable scheduling, retries, and SLAs.



#### 2024: Operational KPIs & Self-Service

Power Bl dashboards for volumes, backlog aging, SLA compliance, and complaint mix.



# CivicPulse 311: Program Overview

311 is the city's primary channel for non-emergency services and resident feedback.

Data Source
Data Dictionary

The initiative, CivicPulse 311, transforms the public 311 dataset into explainable, near real-time operational intelligence for agencies and leadership Stakeholders, including operations, dispatch, and executive leadership, use self-service dashboards to monitor volumes, backlogs, SLAs, and outcomes.



# Business Challenge: Evolving Demands

**Customer Demand** 

Need for live, explainable insights, equity views by neighborhood, and proactive staffing cues.

System Reliability

Robust orchestration and monitoring to prevent unnoticed anomalies in source data or connectivity.

Data Latency & Scalability
Managing peak request volumes
without increasing lag or API load,
and efficient schema evolution for
growing data.

### Rationale for the Project

 $\rightarrow$  Strengthen Public Trust

Fresh metrics, clear definitions, and data lineage build confidence.

→ Improve Resilience

Autoscaled, incremental design ensures stability during surges (storms, holidays).

Differentiate with Insights

Explainable insights tailored for operations, dispatch, and leadership.

 $\rightarrow$  Reduce Risk

Automated checks, alerts, and reproducible infrastructure minimize errors.





### Project Objectives

Scalable Near Real-Time Pipeline

Implement robust, fault-tolerant incremental ingestion from the NYC 311 API.

Real-Time Reporting Tools

Deliver Power BI dashboards for daily volumes, open/closed status, and metrics.

**Enhanced Data Accuracy** 

Enforce data movement from raw source to database

Improved System Monitoring

Instrument orchestration and data-quality alerts for pipeline health.

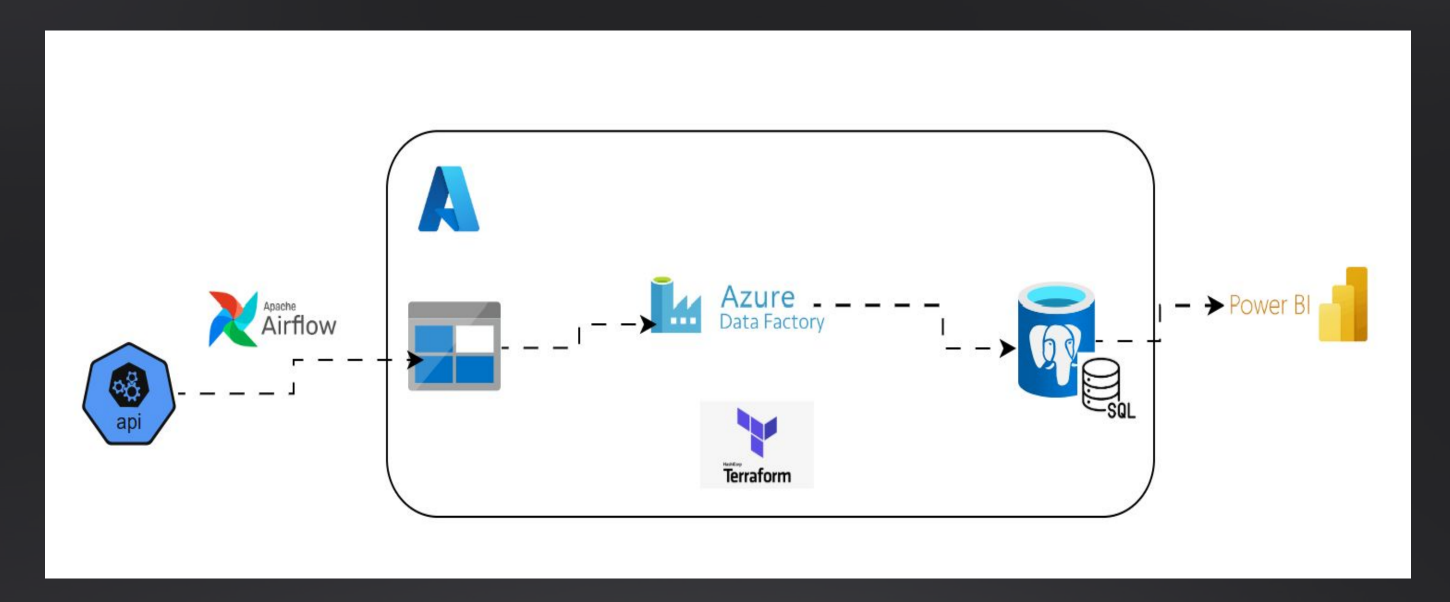
### Project Overview

Our platform delivers a complete pipeline, with strong data-quality rules, lineage, and transparent KPI definitions so decisions are fast, fair, and defensible.

 $API \rightarrow Airflow \rightarrow Azure Blob \rightarrow Azure Data Factory \rightarrow Azure PostgreSQL \rightarrow Power BI,$ 

CivicPulse leverages modern cloud engineering to provide timely, trustworthy, and explainable city-service metrics with a resident-first mindset,

### Data Pipeline Architecture



This architecture ensures efficient data flow from source to actionable insights.

# Technology Stack

#### Python

API integration, data typing, and quality checks.



#### Apache Airflow

Orchestration backbone for scheduling, retries, and alerting.



#### Azure Data Factory

Managed data movement and transformations into curated layers.

#### Azure PostgreSQL

Curated storage for typed staging and marts (Silver/Gold).



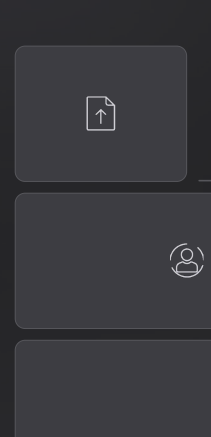
#### Power BI

Interactive
dashboards for
operational reporting
and transparency.

#### Terraform

Provision Azure services infrastructure using code

## Learning Goals



#### Data Ingestion

Connect to NYC 311 API; implement error handling

#### Data Processing

Standardize schema; compute daily counts, and metrics.



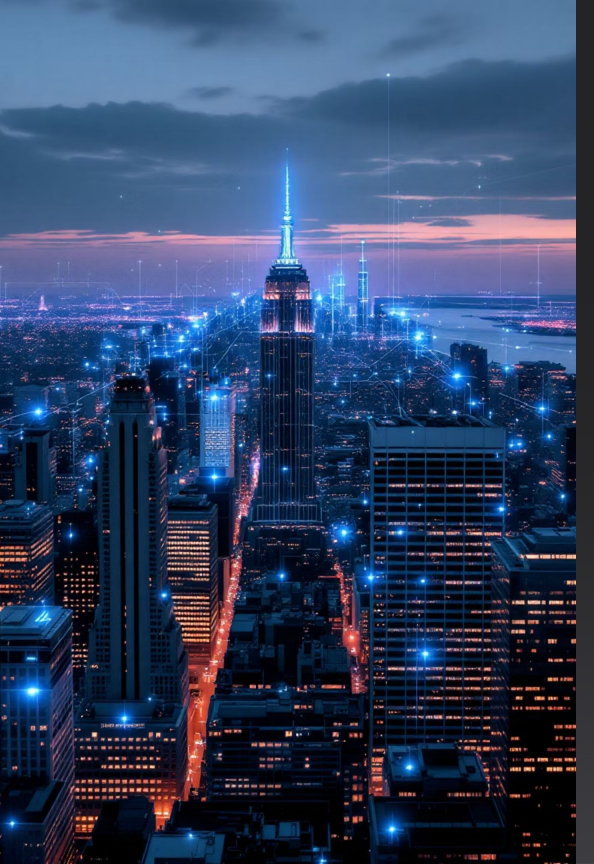
#### Real-Time Reporting

Build Power BI dashboards for volumes, status, and resolution times.



#### Deployment & Scaling

Provision Azure services with Terraform



# Thank You!

We are excited to bring operational intelligence to NYC's 311 service requests.