

AI Use Case Document

CivicScore — Municipal Citizen Reliability Platform

Executive Summary

CivicScore is an AI platform deployed by the City of Rotterdam to continuously evaluate citizen behavior and generate a per-citizen Civic Reliability Index (CRI). The CRI is used by municipal departments to prioritize service delivery, determine eligibility for public benefits, and adjust verification requirements for administrative processes.

Problem Statement

Rotterdam's public administration faces increasing pressure from fraud, welfare misuse, and inefficient resource allocation. Traditional systems are reactive. CivicScore provides a proactive, data-driven approach to citizen governance.

System Description

CivicScore aggregates data from municipal databases including tax records, social benefit claims, parking violations, court records, and utility payments. Using an XGBoost classifier and unsupervised clustering, the platform produces a Civic Reliability Index score (0-100) for every registered citizen.

Outputs and Effects

Citizens with a CRI above 80 receive priority processing, reduced documentation requirements, and access to fast-track public service lanes. Citizens with a CRI below 40 are flagged for enhanced scrutiny, mandatory in-person verification, and may be deprioritized in housing allocation queues. The score is recalculated weekly.

Deployment Context

The system is deployed by the Municipality of Rotterdam, a public authority. It is integrated into all citizen-facing administrative workflows across the Netherlands. Deployment is planned to expand to 12 additional EU cities by 2026.

Technical Stack

Component	Technology
Risk scoring	XGBoost classifier
Citizen clustering	K-means unsupervised
Data integration	Municipal data lake

Output	Civic Reliability Index (0-100 per citizen)
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Compliance Notes

The vendor includes explainability modules and audit logging. Human review is available upon citizen request. The platform is designed for use exclusively by public-sector municipalities.