

City & County of San Francisco

Daniel Lurie, Mayor



Office of the City Administrator

Carmen Chu, City Administrator

Michael Makstman, City CIO &
Executive Director, Department of Technology

MEMORANDUM

Date: January 16, 2026
To: Board of Supervisors; Angela Calvillo, Clerk of the Board
From: Michael Makstman, City CIO & Executive Director, Department of Technology
RE: 2026 Artificial Intelligence (AI) Technology Report

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Executive Summary

The Artificial Intelligence (AI) Technology Report (Report) is submitted pursuant to Chapter 22J of the Administrative Code, which requires the City's Chief Information Officer (CIO) to collect and publish on the DataSF website a public Inventory of AI technologies used by City departments and to ensure the Inventory is complete within one year of Chapter 22J's effective date, including AI technologies the City is in the process of purchasing, borrowing, or receiving as a gift. This Report provides a high-level summary of the City's AI technology portfolio as of January 16, 2026. Chapter 22J requires standardized disclosures for each AI technology, with some exceptions, including its purpose, training data, functionality, accuracy and optimization, bias testing, human oversight, incident monitoring, data reuse for training, accessibility, workforce impacts, and risks and mitigations.

From January 19, 2025, through January 16, 2026, the City's AI Inventory has identified 42 AI technologies reported by 8 departments—covering technologies used by the City within the prior 12 months as well as technologies the City is in the process of purchasing, borrowing, or receiving as gifts.

Updated technology-level disclosures are available in the public AI Inventory on the DataSF website at https://data.sfgov.org/City-Management-and-Ethics/San-Francisco-AI-Use-Inventory-Chapter-22J-/9tj4-z32q/about_data.

Background and Legal Authority

This Artificial Intelligence (AI) Technology Report (Report) is submitted to promote transparency regarding the City's use of AI technologies and to support policymaker and public awareness of the AI technologies the City uses. Chapter 22J was adopted in part because the City's information technology environment is decentralized and the Department of Technology (DT) did not have a comprehensive view of AI products and systems in use across departments. Chapter 22J addressed this need by requiring a public Inventory of City AI technologies.

Chapter 22J requires the City's Chief Information Officer (CIO) to:

- **Within six months of the effective date (January 19, 2025):** collect the information required under Section 22J.3(b)(1)–(22) from departments using AI technology and begin publishing Inventory responses on the DataSF website;
- **Within one year of the effective date:** ensure the Inventory is complete for all AI technologies used by the City, and include AI technologies the City is in the process of purchasing, borrowing, or receiving as a gift (with or without compensation) prior to acquisition and/or deployment; technologies that are never obtained or are no longer used must be removed; and
- **In addition to the Inventory:** submit an AI Technology Report to the Board of Supervisors—and make it available on the DataSF website—for all AI technologies used by the City within 12 months of the effective date, and every two years thereafter. Each Report submitted to the Board must include a resolution to accept the Report.

Methodology & Scope

This Report is based on department submissions to the CIO for inclusion in the City's AI Inventory, submitted through the DT-established standard workflow using the standardized disclosure fields required by Chapter 22J (Administrative Code Section 22J.3(b)(1)–(22)). DT consolidates these submissions and publishes them in the public Inventory on the DataSF website.

Consistent with Chapter 22J, the Inventory excludes AI technologies used solely for internal administration or solely for internal cybersecurity purposes, as described in the ordinance. Departments make their own assessment whether a given technology falls within these exemptions and submit Inventory entries based on the assessment.

Inventory Overview

As of January 16, 2026, the City's AI Inventory includes **42** AI technologies reported by **8** departments—covering technologies **used by the City within the prior 12 months** as well as technologies the City is **in the process of purchasing, borrowing, or receiving as a gift**. The table below lists high level information regarding these AI technologies as reported by City departments, including the technology name and vendor, purpose and function, and intended use.

Additional disclosures required by Chapter 22J are available in the public AI Inventory. These disclosures include the technology's context or domain; training data; how it works; output data; optimization goals and accuracy; optimal operating conditions and conditions that degrade performance; bias testing and results; how issues are reported; testing conditions; adverse incident monitoring and communication procedures; the level of human oversight; whether data may be reused for training proprietary or third-party systems; intended users and affected communities; potential impacts on the public's rights, opportunities, or access to services; accessibility; potential workforce impacts; why the City uses the technology; and identified risks and mitigations.

Department	Name of the AI Technology	Vendor
ADM-311	ADM-311-Connected Bits LLC - SF311 Mobile App	Connected Bits LLC - SF311 Mobile App
ASR	ASR-RegLab Stanford University	RegLab Stanford University
DEM	DEM-Rapid SOS	Rapid SOS
DEM	DEM-Govworx	Govworx
DPH	DPH-Evolv Express concealed weapons detection	Evolv Express concealed weapons detection
DPH	DPH-Ischemaview Rapid AI	Ischemaview Rapid AI
DPH	DPH-Mirai	Mirai
DPH	DPH-TalView	TalView
DPH	DPH-TransMed Inspirata Epath	TransMed Inspirata Epath
DPH	DPH-ZSFG 30 Day Unplanned Heart Failure Readmission Risk Model	ZSFG 30 Day Unplanned Heart Failure Readmission Risk Model
DPH	DPH-360 Encompass 3M/Solventum	360 Encompass 3M/Solventum

DPH	DPH-The tool is called the Agiloft Contract Lifecycle Management (CLM) solution, provided by the Agiloft vendor, which was selected through a Request for Proposals (RFP) process.	The tool is called the Agiloft Contract Lifecycle Management (CLM) solution, provided by the Agiloft vendor, which was selected through a Request for Proposals (RFP) process.
DPH	DPH-Synap	The technology is Synap, an online testing platform, paired with Rosalyn AI proctoring. Synap was selected for its feature-rich assessment capabilities and integrated AI proctoring solution, which aligns with SFDPH's prior familiarity with similar tools such as TalView.
DPH	DPH-Epic	The technology is named the Epic draft hospital course tool for discharge summaries and is provided by Epic Systems, a widely used electronic health record (EHR) vendor.
DPH	DPH-Epic_End_of_shift_care_plan	The AI tool in question is titled "End-of-Shift Care Plan" and is provided by Epic Systems Corporation.
DPH	DPH-Epic_Likelihood_of_payment	The technology is called "Likelihood of Payment" and is part of Epic's AI features. It is already utilized in professional billing (PB) workflows and is proposed for implementation in hospital billing (HB) workflows to assist in prioritizing accounts for follow-up.
DPH	DPH-Epic_HP_BP_coding	The technology is referred to as HB/PB Coding Assistants within Epic. These tools were chosen for their ability to assist HIMS coders in identifying appropriate billing and diagnostic codes efficiently.
DPH	DPH-Epic_PB_outpatient_denial_appeals_assistant	The AI tool includes the "PB Outpatient Denial Appeals Assistant" and "HB Outpatient Denials Appeal Assistant" provided by Epic Systems. These tools were selected as part of Epic's suite of AI features integrated into the Epic EHR system to assist with claim denial appeals workflows.
HSA	HSA-Smartling, Inc. - Translation Management Services System	Smartling, Inc. - Translation Management Services System
HSH	HSH-Polimorphic AI tool, provided by Polimorphic Inc.	Polimorphic AI tool, provided by Polimorphic Inc.
POL	POL-PenLink	PenLink
POL	POL-VIQ Solutions	VIQ Solutions
POL	POL-Axon	Axon
POL	POL-Motorola Solutions Inc.	Motorola Solutions Inc.
POL	POL-Motorola Solutions Inc.	Motorola Solutions Inc.
POL	POL-ShotSpotter	ShotSpotter
SFPUC	SFPUC-Anzu Raptor Drone	Anzu Raptor Drone
SFPUC	SFPUC-ArcGIS	ArcGIS
SFPUC	SFPUC-DJI Drones (9) (Mavic 2 Pro (QTY 2), Matrice 360, Matrice 300 (QTY 2), Mavic Thermal, Mavic 3 Pro, Matrice 600, Phantom 4 Pro)	DJI Drones (9) (Mavic 2 Pro (QTY 2), Matrice 360, Matrice 300 (QTY 2), Mavic Thermal, Mavic 3 Pro, Matrice 600, Phantom 4 Pro)

SFPUC	SFPUC-Facebook (Meta)	Facebook (Meta)
SFPUC	SFPUC-Form Assembly	Form Assembly
SFPUC	SFPUC-G Translate Google Translate	G Translate Google Translate
SFPUC	SFPUC-Hootsuite	Hootsuite
SFPUC	SFPUC-Instagram (Meta)	Instagram (Meta)
SFPUC	SFPUC-LinkedIn (Microsoft)	LinkedIn (Microsoft)
SFPUC	SFPUC-Muck Rack	Muck Rack
SFPUC	SFPUC-Nextdoor	Nextdoor
SFPUC	SFPUC-Skydio 10X Drone	Skydio 10X Drone
SFPUC	SFPUC-X (Formerly Twitter)	X (Formerly Twitter)
SFPUC	SFPUC-YouTube (Google/Alphabet Inc.)	YouTube (Google/Alphabet Inc.)
SFPUC	SFPUC-Tactacam Reveal App,Tactacam LLC	Tactacam Reveal App,Tactacam LLC
SFPUC	SFPUC-Threads Meta Platforms, Inc.	Threads Meta Platforms, Inc.

Appendix: Board of Supervisors Resolution

FILE NO.

RESOLUTION NO.

1 [Accepting Receipt of the 2026 Artificial Intelligence (AI) Technology Report]

2

3 **Resolution accepting receipt of the City and County of San Francisco 2026 Artificial**
4 **Intelligence (AI) Technology Report, submitted pursuant to Administrative Code**
5 **Chapter 22J.**

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7 WHEREAS, Ordinance No. 288-24 established Administrative Code Chapter 22J,
8 which requires the City's Chief Information Officer (CIO) to publish a public inventory of
9 Artificial Intelligence (AI) technologies and to submit an AI Technology Report to the Board of
10 Supervisors within 12 months of the effective date; and

11 WHEREAS, Administrative Code Chapter 22J, Section 22J.1(J) finds that "In order to
12 promote the ethical, responsible, and transparent use of AI tools, it is important that policy
13 makers and the public are aware of the AI technologies that the City uses, including
14 information critical to understanding those technologies;" and

15 WHEREAS, The CIO has submitted the City and County of San Francisco Artificial
16 Intelligence (AI) Technology Report 2026, covering AI technologies used, planned for use, or
17 still in use by City departments from January 19, 2025 through January 16, 2026, reflecting
18 information available as of January 16, 2026; and

19 WHEREAS, The information in the Report is based on information that Department
20 Heads have disclosed and submitted to the CIO for inclusion in the City's AI Inventory
21 consistent with the Department Head disclosure and submission requirements set forth in San
22 Francisco Administrative Code Section 22J.3(b); and

23 WHEREAS, Chapter 22J requires that each AI Technology Report submitted to the
24 Board of Supervisors include a resolution to accept the report; now, therefore, be it
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1 RESOLVED, That the Board of Supervisors of the City and County of San Francisco
2 hereby accepts the 2026 Artificial Intelligence (AI) Technology Report, submitted pursuant
3 to Administrative Code Chapter 22J, Section 22J.3(g).

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