

# Care Gap Detection Dataset

## CGDD v1.0 — Product Overview

### Executive Summary

The Care Gap Detection Dataset (CGDD) is an enterprise-grade, Platinum-certified commercial intelligence dataset containing 1,000,000 member-level care gap records across 149 intelligence fields spanning 12 domains. Sourced from CMS Medicare/Medicaid data, NCQA HEDIS measures, CMS Star Ratings, CDC clinical guidelines, and USPSTF recommendations, the CGDD delivers 84.0% real-world sourced intelligence. Classified as Class A — Operational Transaction Dataset, it achieves Platinum certification with a score of 97.4/100.

### Dataset Specifications

<b>Dataset Name</b>	Care Gap Detection Dataset
<b>Acronym</b>	CGDD v1.0
<b>Classification</b>	Class A — Operational Transaction Dataset
<b>Certification</b>	Platinum — Score 97.4/100
<b>Record Count</b>	1,000,000 records
<b>Field Count</b>	149 fields
<b>Intelligence Domains</b>	12 domains
<b>Source Intelligence</b>	84.0% CMS/HEDIS/CDC/USPSTF sourced
<b>Coverage</b>	All 50 U.S. States, 2019–2024
<b>Build Date</b>	June 03, 2026
<b>Publisher</b>	IntelligentPlatforms.net

### Intelligence Domains

Domain	Key Fields
1. Member Intelligence	Demographics, geography, product line, enrollment, dual eligible, LIS
2. HEDIS Intelligence	19 HEDIS measure compliance flags, composite score, benchmark comparison
3. Care Gap Intelligence	Gap category, open/closed counts, closure rate, days to closure, method
4. Star Rating Intelligence	Star rating, gap flag, improvement opportunity, revenue impact, measure counts
5. Clinical Guideline Intelligence	USPSTF, ADA, ACC/AHA, NHLBI guidelines, compliance, evidence-based flags
6. HCC / Chronic Condition Intelligence	HCC codes, RAF score, 7 condition flags, medication adherence, polypharmacy
7. Outreach & Intervention Intelligence	Outreach method, count, response, intervention type, success, care manager
8. Quality Intelligence	Quality score, CAHPS, HOS, preventive rate, chronic management rate, tier

9. Financial Intelligence	PMPM, revenue at risk, gap closure value, savings opportunity, ROI
10. Risk Intelligence	Overall risk, readmission, complexity, priority, trajectory, behavioral, SDOH
11. Utilization Intelligence	ER, inpatient, PCP, specialist, preventive, Rx, telehealth visits
12. Predictive Intelligence	Gap closure prob, readmission prob, star improvement prob, predicted HEDIS, ROI