

届 C3 Al Residential Property Appraisal

Increase Appraisal Efficiency and Accuracy

C3 Al® Residential Property Appraisal provides fair, defensible, and accurate property appraisals without compromising on Al explainability or transparency.



隐

30%

increase in valuation model accuracy

4x

improvement in appraiser speed and efficiency



1.5-2%

higher tax collection

C3 Al Residential Property Appraisal unifies all structured and unstructured data across internal and external sources and emulates all legally compliant valuation methodologies including sales comparable and cost-based valuation across residential properties such as single-family houses, condos, townhouses, and more.

C3 Al Residential Property Appraisal produces accurate and timely market valuations of residential real estate through enhanced Al modeling, using an efficient appraiser workflow while meeting industry standards and benchmarks (e.g., International Association of Assessors Officers - IAAO). Appraisers are equipped with data-rich dashboards and actionable workflow tools that leverage Al recommendations to accelerate appraisals in a consistent, transparent view. Each step of the appraisal process is automatically recorded and stored in Al-based evidence packages to help expedite potential appeals and minimize property tax revenue at risk.

With C3 Al Residential Property Appraisal, County assessors, supervisors and chief assessors can increase appraisal accuracy, accelerate timelines, and drive consistency across assessors.

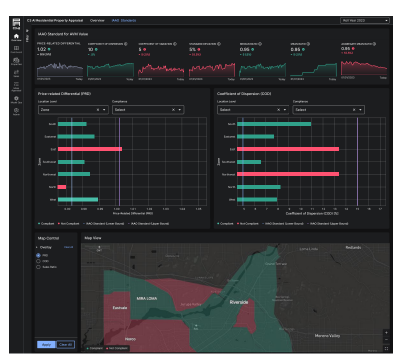


Figure 1. C3 Al Residential Property Appraisal dashboard presents an overview of key industry standards.

Feature Summary

- Multiple Al-based valuation methods Leverage Al-powered valuation methods including income capitalization, sales comparable, and cost-based valuation for residential property appraisal
- Unified view of all valuation data Unify all structured and unstructured valuation data across internal and external sources
- Industry standards (e.g., IAAO) Track performance of neighborhoods, zones, and townships according to industry standards and benchmarks
- Single pane of glass Access all internal and external valuation data (e.g., property information, comparable properties, market statistics) in a single pane of glass
- Continuous feedback loop Provide input to continuously improve accuracy of Al models
- Executive dashboard Unified view to track roll close, assessor workloads, appraisal status, and performance
- Data governance and auditability –
 Empower IT teams to continuous monitor
 data pipeline and data quality
- Reporting Pre-populate and generate reports compliant with regulatory standards
- End-to-end Model Ops Automate model tracking, review model inference statistics, identify model drift, and monitor feature relevance and importance

Boost Appraiser Efficiency with AI Assisted Workflow

C3 Al Residential Property Appraisal embeds Al for automated valuations, condition rating, comparable selection, and adjustment calculations.

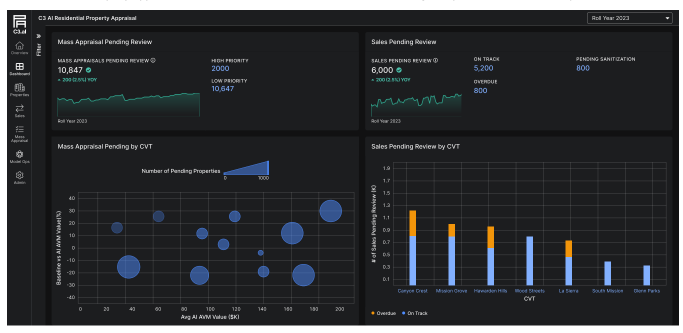


Figure 2. C3 Al Residential Property Appraisal dashboard presents appraisers with an overview of pending appraisals and key metrics for their jurisdiction.

Benefits of C3 AI Residential Property Appraisal

- Automates the tedious and costly process of data aggregation necessary to complete a property appraisal
- Applies the full power of Al to produce highly accurate real property appraisals consistent with best practices
- Enhances assessor workflow to dramatically reduce the time and cost to complete accurate, defensible property valuations for assessment purposes
- Provides comprehensive evidence packages with each appraisal to reduce the cost and complexity of adjudicating appraisal protests
- Triages and prioritizes appraisals automatically
- Scales to any number and type of residential properties with a flexible architecture that supports millions of machine learning models in production

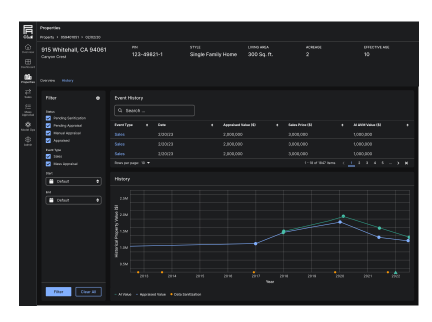


Figure 3. C3 Al Residential Property Appraisal provides Al-generated comps that support various valuation methodologies.

Proven Results in 8-12 Weeks

Visit C3.ai/get-started