INNOVATIVE TECHNOLOGY SOLUTIONS FOR PUBLIC HOUSING ADMINISTRATION

ReFrame

ReFrame Assist - a one stop solution for all your administration problems

ReFrame Assist combines state-of-the-art cloud architecture to deliver solutions for managing federal Section 8 HCVP, Public Housing and Moving to Work programs. Our suite of web-based applications includes public-facing portals for Applicants, Tenants, and Property Owners that are highly configurable, mobile responsive, ADA compliant, and support language preferences.

ReFrame Assist Portfolio



Housing 58

Housing 58 is a secure SAAS platform that delivers solutions to agencies for seamlessly streamlining administrative operations and practices.

Housing Stabilization

A participant management platform which uses modern technology to assist non-profit community organizations track participant, landlord, and vendor information.

Features



Features

Tenant Portal

A secure, cloud-hosted, portal which allows tenants and residents to create log-in credentials for accessing the application, uploading documents, viewing payment history, and recertifying information.

Features



Owner Portal

A secure, cloud-hosted, portal which provides landlords access to payment and inspection information on all their tenants and properties.

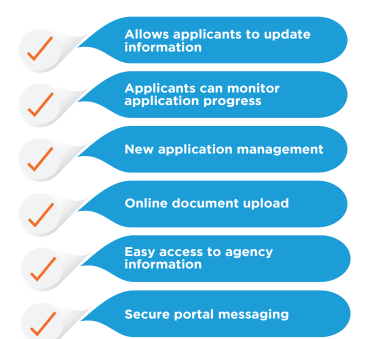
Features



Applicant Portal

A portal which offers configurable newsfeeds to help PHAs communicate valuable information to potential applicants.

Features



Mobile Inspection

A SaaS platform which offers a highly configurable tablet-based solution for mobile inspections compliant with HUD regulations.

Features



Coming soon.... ReFrame Fund Accounting Solution:

- Integrated A/P, A/R, Fixed Assets, and Work Orders
- Payroll, budgets, and more!
- Web-based, highly configurable, supports multiple companies, projects, and the HUD standard Chart of Accounts.





ReFrame Solutions... a customer obsessed company!



Get in touch

2 Waterside Crossing, Suite 301, Windsor, CT 06095 connect@reframesolutions.com | 844-473-3726

