

PUBLIC HOUSING AGENCIES ARE INCREASINGLY ASKED TO DO MORE WITH LESS: Helping more people find housing solutions with the same amount of resources — or worse, fewer — is a significant challenge.

HOW DO HIGH-FUNCTIONING PUBLIC HOUSING TEAMS MAKE IT WORK? WITH SMART TECHNOLOGY SOLUTIONS.

Konica Minolta Business Solutions helps many Housing Authorities and Public Housing Agencies to improve their ability to support their clients through our core services including:



PROCESS COLLABORATION & MANAGEMENT

Collaborate with Landlords, Property Managers, Tenants, and more in real time to share key documents and information both internally and externally.



CONTENT & CASE MANAGEMENT

Capture, Store and Archive Documents, Emails, Data, and more, while integrating securely with systems like Emphasys, Yardi, MRI, and more.



BUSINESS PROCESS OUTSOURCING & SCANNING

Eliminate the paper-based archive of Inspection Files, Leases, or any other types of documents and forms.



INTELLIGENT AUTOMATION

Say goodbye to paper-based forms with electronic eForms-driven processes or Al to capture data from hand or type written forms.



ROBOTIC PROCESS AUTOMATION

Stop entering the same data into multiple systems or relying on spreadsheets to coordinate data. Robotic Process Automation frees up your valuable staff time.

SAFE & FITTING HOUSING SOLUTIONS

When the ultimate goal is to quickly place people into a safe, good-fit housing solution — no time can be wasted. With Konica Minolta, your organization realizes:

- Individuals moved off waitlists and into housing, faster
- Increased ease of compliance
- Simplified sharing dynamics
- Reduced time focused on administrative tasks

The work of public housing teams is crucial for the well-being of individuals in your area. With Konica Minolta, you give them these teams the power to do their important work at a new level, providing exceptional service to all potential tenants.

CONTACT US

Contact us today to learn more about how we can help you achieve more. iiminfo@kmbs.konicaminolta.us