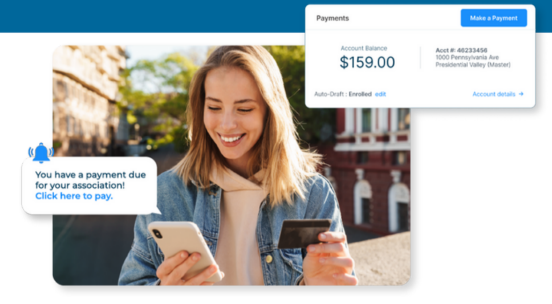
The Modern Payment Solution for Community Association Management



Vantaca Pay is the complete payment solution for management companies, handling everything from billing to collections.

By meeting the needs of management companies and homeowners alike, Vantaca Pay improves efficiency, productivity, and overall satisfaction.

PAYMENT METHODS

- Automatic Draft Payment (ACH)
- E-check (one-time and recurring)
- Credit Card (one-time and recurring)
- Debit Card (one-time and recurring)
- Google Pay
- Apple Pay
- Lockbox

BENEFITS OF VANTACA PAY

- Convenient
- Secure
- Flexible
- Fast
- Integrated



VANTACA PAY BENEFITS FOR MANAGEMENT COMPANIES



Secure Payment Processing

SOC 2 and NACHA compliant. Payment Card Industry Level 1-certified processor. Positive Pay.



Fast Reconciliation Timing

Real-time remittance data posting and automatic updates to your ledger.



Flexible Payment Fee Options

You are in control, with exibility to set fees within a predefined range, ensuring optimal revenue generation and homeowner satisfaction.



Single Point of Contact

One-call resolution from Vantaca to support homeowner questions about transactions, refunds, and disputes.



Reduce Payment-Related Support Calls

Intuitive and transparent payment process means fewer support needs.

WHAT YOU OFFER YOUR HOMEOWNERS



A Fully Native in Vantaca Homeowner Experience

Native Vantaca payments within the homeowner portal gives homeowners access to the Vantaca ecosystem from one central place.



Flexible, Convenient Ways to Pay

Choose from a variety of convenient online and offline payment methods.



Mobile-Friendly

24/7 available account access to make a payment from anywhere.



Fast Payments Posting

Confirmation of processed payments and account history record.



Automated Payment Reminders

Homeowners can opt into automated text notifications that remind them to make payments on time.

Transform Your Payments

Contact Vantaca to learn how Vantaca Pay provides a better homeowner experience.