

Date	Document details
August 10, 2026	Property Operations Proposal
Prepared by	Prepared for
Vladislav Usatii	Lindsay · Property Manager

PRIVATE PROPERTY OPERATIONS SYSTEM

Lindsay
Property Manager
0609 Condado Avenue
San Juan, Puerto Rico

Dear Lindsay,

Hi. I'm Vlad. I stayed at your property for three weeks in San Juan on Condado Avenue. You do a great job and I want to commend your work ethic -- what an amazing team you've put together. The robbery incident near the end of our stay exposed how difficult it can be to coordinate access control, maintenance, guest communication, and incident response across multiple properties in real time. Since I work in software and cybersecurity, I thought I would reach out because the operational conditions that allow incidents like this to occur can be made substantially less likely -- and incidents can be far easier to contain and resolve -- with properly automated property-management tooling. I build software at the frontier of intelligence. My goal is to help your management operations become uniformly coordinated, automated, and compliant. Here is a real pitch to you and your team, and I'd appreciate your consideration of this offer. Hopefully we can work something out here -- thank you for giving us such a great apartment to relax at for the past few weeks. It was pristine in all regards.

Best,
Vladislav Usatii
vlad@usatii.com

Proposal: Private Property Operations System

Prepared by: USATII MEDIA (usatii.com)

Prepared for: Lindsay, Property Manager @ 0609 Condado Avenue, San Juan, Puerto Rico

Date: August 10, 2026

Proposed investment: \$4,500 one-time implementation and free-to-use forever

Executive Summary

Property management becomes dangerous at scale without the correct management automations.

A manager may be responsible for multiple owners, properties, units, reservations, guests, employees, cleaners, maintenance vendors, access credentials, expenses, emergencies, and follow-up tasks all at once, with little to no space for a break.

The underlying problem is often not a lack of effort; it is that operational information is distributed across Airbnb, text messages, phone calls, spreadsheets, calendars, vendor applications, accounting systems, individual memory, and employees' separate methods of recording information.

We propose a **Property Management Operations System (PMOS)** built around the way your company works. The system would sit above day-to-day operations as the company's internal control plane: a single place to see what is happening, what needs attention, who is responsible, what money has been committed, and whether critical work has actually been completed.

The goal is to fully remove your reliance on fragmented subscription services for property management and have the entire pipeline centralized, connected, automated, and simple.

The initial deployment would focus on a full sync from Airbnb using their API, portfolio and reservation visibility, property and unit records, employee and vendor task management, maintenance and turnover workflows, security and access-control coordination, structured incident response, expense and capital-approval workflows, owner/client visibility, permissions and audit history, mobile-friendly operations, and reporting and executive visibility.

The result is intended to make the business less dependent on any one person's memory, inbox, or ability to coordinate several urgent tasks at once. You will be able to automate all employee communications, responsibilities, and orders at once and facilitate end-to-end client hospitality including automated check-in messages, access code updates, secure WiFi password updates, update messages throughout the trip, and automated message-to-action capabilities such as notifying home staff of the need for new towels, new toilet paper, among many other things. This may even do unexpected things, such as optimize revenue and reduce friction between tasks.

1. The Operational Problem

Most newer property-management businesses begin with simple tools. A few properties can be managed through Airbnb, Google Calendar, and a notepad. As the portfolio grows, the same workflow begins to create severe operational risk:

- An important maintenance request may disappear inside a text thread.
- A security issue can require several people to act without one shared record of what was done.
- Different employees may have different information about the same property.
- Access codes and keys can become difficult to track.
- An owner approval can delay work because the request is buried in messages.
- A manager may know that something must happen tomorrow, while the organization itself has no persistent record or escalation mechanism.
- Vendors may say work is finished without a consistent completion record.
- Guest, reservation, property, expense, and incident information can live in separate systems.
- Management spends increasing amounts of time asking for status instead of seeing status.
- Employees may not be fully in the loop with their requirements until a rote notification by the administrator.

This is an **operations problem**. Your traditional CRM primarily answers:

Who is the customer?
When did we contact them?
What is the next sales activity?

A property operations system must answer a more "human" class of questions -- questions that ordinarily require a property manager to manually assemble information from several people and systems:

Which units are occupied right now?
 What happened at this property?
 Who has access?
 Which credentials should no longer be trusted?
 Which keys must be rotated -- when, why, where, whom, with?
 Who is responsible for fixing the issue and how can they be reached?
 Has the work been completed and is there a log of how it was done?
 What did an employee response cost and how can it be optimized?
 Does an owner need to approve the expenditure?
 Which other properties could have the same risk?
 What remains unresolved?

The proposed system is designed around those questions. The goal is to move management from constant coordination to exception-based supervision. Routine operations should proceed without intervention, while management is brought in when judgment, approval, safety, or an unusual operational condition requires attention.

2. Proposed Solution

Private Property Operations System

Usatii Media will configure and deploy a dedicated web-based operating system for the property-management business. The system will organize the company around a shared operational model:

```

Manager
├── Properties
│   ├── Units
│   │   ├── Listings & Reservations
│   │   └── Guests/Occupancy
  
```

Operationally, this means that the full management pipeline is visible from one view. Routine workflows can execute automatically within rules, permissions, approval thresholds, and escalation policies established by management:

1. Employees/Vendors
 - a. Assignments/Work Orders/Incidents
 - i. Approvals
 - ii. Expenses
 - iii. Evidence
2. Completion & Reporting

Import Airbnb

PMOS is designed around an authorized Airbnb API connection. The integration synchronizes all data, including:

Data item	
Airbnb listings	Property/listing identifiers
Reservations	Check-in and check-out dates
Reservation status	Occupancy information
Guest/reservation context permitted by Airbnb	Listing availability and operational state
Other supported fields exposed or read through the authorized API connection and guest chats	Synchronization back to Airbnb

Why this matters

A new reservation becomes a new Client event. For example:

Airbnb reservation created → reservation appears in the private operations system → property occupancy updates → turnover requirements become visible → cleaning/inspection work can be automatically scheduled and assigned → access workflow can be initiated so that the WiFi, security, and external inspection teams can perform routine work. → staff can see the correct property and reservation context → check-in and follow-up procedures can be tracked

Portfolio Command Center

Built to answer: **what requires my attention right now?**

Feature	
Total active properties and units	Current occupancy
Arrivals today	Departures today
Upcoming turnovers	Open maintenance work
Overdue work orders	Unresolved incidents
Critical security items	Tasks awaiting employee/vendor acknowledgment
Capital requests awaiting approval	Recently completed work
Properties with repeated issues	Portfolio-level operational alerts

Normal properties should require almost no routine management attention. A property with an unresolved security issue, overdue maintenance task, failed turnover, or pending owner decision will be immediately visible to the property manager.

Property and Unit Records

Each property receives a permanent operational record:

Item	
Address and unit information	Owner/client
Airbnb listing connection	Current and upcoming reservations
Occupancy state	Assigned employees
Preferred vendors	Access information
Lock/access system metadata	Maintenance history
Inspection history	Open work
Security incidents	Property notes
Documents	Photos
Equipment/appliance records	Expenses
Capital improvements	Communication history
Operational risk flags	

Security and Access Operations

Item	
Guest access records	Employee access
Cleaner access	Maintenance/vendor access
Access-code assignment	Credential expiration
Credential rotation	Lock-change records
Access history	Compromised-credential flags
Property security status	Required security inspections
Proof that remediation work was completed	

Security is not only a hardware problem. It is also a coordination, responsibility, and verification problem. Our software must reflect that by allowing automatic security work orders and digital support for programmatic access-control changes.

If a supported smart-lock provider is selected, direct lock integration can be included. Where a lock cannot be controlled programmatically, the same workflow can still be enforced operationally: assign the lock/code action, establish a deadline, require completion evidence, and escalate when it is not completed.

Incident Response System

Incidents should not begin and end as text-message threads -- that is far too crude. The system will support structured incident records for events such as:

Item	
Unauthorized entry	Theft
Lost or compromised key/code	Guest lockout
Property damage	Water leak
Electrical problem	Fire/smoke event
Noise complaint	Safety complaint
Maintenance emergency	Missing property
Vendor/employee issue	Other operational exceptions

Incident Tracking item	
Property/unit	Reservation context
Time reported	Reporter
Incident category	Severity
Description	Photos/documents
Assigned response owner	Required actions
Deadlines	Vendor/employee assignments
Guest contact status	Owner notification status
Expenses	Police/report information where applicable
Completion evidence	Resolution notes
Final closeout	

Automated Response Procedures

The most valuable function is turning management knowledge into automatic company procedures. Routine work should be automated whenever human judgment or physical intervention is unnecessary. A manager may create an incident like **Unauthorized Entry — Critical**. The system automatically generates a response checklist:

1. Identify affected property and occupied units.
2. Record the affected reservation(s).
3. Flag relevant access credentials.
4. Assign immediate property inspection.
5. Assign lock/code remediation.
6. Notify the responsible manager.
7. Record guest communication.
8. Preserve relevant access records and evidence.
9. Record police/report information if applicable.
10. Track emergency lodging or reimbursement expenses if applicable.
11. Require completion evidence from maintenance/security personnel.
12. Escalate any critical task that remains unacknowledged.
13. Perform management review.
14. Close the incident only after all required actions are complete.

These procedures can be customized and completed by AI while keeping you in the feedback loop the entire time. The business no longer depends on a manager remembering every step while an incident is actively unfolding, especially in cases where every minute counts.

Employee and Vendor Operations

The system provides a shared workflow for work performed by employees, contractors, cleaners, and vendors, and gives every employee only *just enough* access to get their work done efficiently. Work orders can include:

Item	
Property/unit	Work category
Priority	Assigned person/company
Description	Due date/time
Required materials	Budget authorization
Property access instructions	Status
Photos	Notes
Completion evidence	Manager verification

An example status could be:

New → Assigned → Acknowledged → In Progress → Awaiting Review → Complete

Critical assignments can be escalated when they are not acknowledged or completed within the required time window. This reduces the number of calls and text messages required simply to determine whether work is being handled.

The same task infrastructure can manage routine property work. Examples include:

Item	
Turnover cleaning	Linen replacement
Inspection	Consumable restocking
Lock/battery checks	HVAC maintenance
Plumbing work	Appliance repair
Pest control	Painting
Furniture replacement	Preventive maintenance

Airbnb reservation events can be used to generate or schedule recurring operational work where appropriate. For example:

Checkout occurs → turnover task becomes active → cleaner receives assignment → cleaner submits completion → inspection is requested if required → property becomes ready for next arrival

Capital Allocation and Approvals

Property management frequently requires someone to decide whether money should be spent. That decision should be structured. A capital or expense request can contain:

Item	
Property	Requesting employee/manager
Problem	Proposed solution
Estimated cost	Vendor quote
Photos	Urgency
Owner/client responsible	Approval status
Final cost	Invoice/receipt
Completion record	

Example:

Replace front-entry lock system — \$875

Requested → Quote Attached → Owner Approval → Approved → Vendor Assigned → Work Completed → Receipt Attached

Management can see exactly where each request stands. Owners can be given a restricted portal showing only the properties and decisions that belong to them.

Owner/Client Portal

For companies managing properties on behalf of multiple owners, an owner portal can reduce repeated status questions while improving transparency. Depending on desired permissions, owners can see their properties, occupancy information, property status, open maintenance, significant incidents, requested approvals, approved expenditures, completed repairs, property documents, and reports.

The system can restrict each owner to their own portfolio. This can become an important client-retention feature because the management company provides not only property service, but also a professional operating interface.

Permissions and Accountability

Not every person should be able to view or modify every type of information. The system will use role-based permissions so that, for example:

- Executives can view the complete portfolio.
- Managers can control assigned properties.
- Employees can see work relevant to their role.
- Vendors can be restricted to their assignments.
- Owners can see only their own properties.
- Sensitive security information can be further restricted.

Important changes can be recorded in an audit history. This creates accountability around questions like:

Question	
Who changed this?	When was the incident updated?
When was the task assigned?	Who marked it complete?
Who approved this expense?	Was the critical task acknowledged on time?

Mobile-First Field Use

The operating system will be web-based and responsive so it can be used from phones, tablets, and computers. Field employees and vendors should be able to do the following without requiring access to the full administrative system:

Item	
Open an assignment	See the property
Review instructions	Update status
Add notes	Upload photos
Record completion	

Reporting and Operational Intelligence

Once operational activity is consistently recorded, management can begin measuring the organization rather than relying on anecdotes.

Potential reporting includes:

- Average maintenance response time
- Average incident resolution time
- Overdue task rate
- Vendor response time
- Vendor completion time
- Maintenance spending by property
- Recurring property problems
- Capital spending by owner/property
- Turnover completion performance
- Security incidents by property
- Employee workload
- Unresolved work aging
- Reservation-linked operating costs

Over time, this creates a useful historical operating dataset that normal products frequently fragment across several modules.

Extensible by Design

The biggest reason to build a private system like this is that your set of features does not need to stop here. The architecture will be designed so additional modules and integrations can be added without replacing the original system. Potential future additions include:

Feature	
Vrbo integration	Booking.com integration
Direct booking	Smart-lock integration
Automated guest messaging	Dynamic pricing integration
Cleaning-company integrations	Accounting integration
Owner statements	Inspections
Inventory and consumables	Key/equipment tracking
Guest screening integrations	SMS and phone workflows
Automated document generation	AI-assisted operations search
AI incident summaries	Revenue and occupancy analytics
Property acquisition analysis	Lead intake for new owners
Owner onboarding	Vendor bidding
Preventive-maintenance scheduling	Custom mobile applications

3. Payment and Deliverables

The proposed **\$4,500 initial implementation** includes the following:

Platform Foundation	
Dedicated company deployment	Secure user authentication
Role-based access	Property/unit data model
Owner/client records	Employee/vendor records
Mobile-responsive user interface	Administrative settings
Airbnb	
Airbnb API integration architecture	Connection of authorized Airbnb account/data
Listing synchronization supported by available API scopes	Reservation synchronization supported by available API scopes
Airbnb-to-property/listing mapping	Occupancy/reservation dashboard
Operations	
Portfolio command center	Property/unit profiles
Work orders	Maintenance tasks
Turnover tasks	Employee/vendor assignment
Due dates and priorities	Completion evidence
Security	
Access/credential records	Security-status tracking
Security tasks	Credential-rotation workflow

Security

Security incident category and escalation workflow	Smart-lock integration readiness
--	----------------------------------

Incident Management

Incident creation	Severity
Assignment	Attachments/evidence
Required-response checklists	Deadline/escalation logic
Resolution/closeout records	

Financial Operations

Expense requests	Capital requests
Approval workflow	Vendor quote/receipt attachments
Property-level cost history	

Owner Visibility

Restricted owner/client access	Property-specific status visibility
Approval requests	

Accountability

Activity/audit history for important workflow changes	User attribution on operational actions
---	---

Launch

Initial workflow configuration	Initial portfolio setup
Administrator onboarding	Core system documentation

60 days of post-launch stabilization and defect correction**Payment schedule**

Milestone	Amount
Project start/workflow mapping	\$2,250
Working operational pilot	\$2,250
Total	\$4,500

Third-party providers may still charge their own fees for infrastructure, APIs, messaging, payment processing, smart locks, or other external services.

Ownership Model

The objective is to provide substantially more control than a conventional service subscription. You own:

A perpetual license to use our software free forever

Company operational data	Property data
Imported/synchronized client data	Uploaded documents and photos
Company-specific records	Reports generated from company data

Option A — Self-Managed

USATII recurring license: \$0/month. The client maintains its own third-party infrastructure and requests development/support only when needed. Additional engineering or feature work can be approved individually at: **\$125/hour or fixed-price quote.** No additional development is performed without approval.

Option B — USATII Managed Care

\$300/month + third-party infrastructure at cost. Managed Care includes: Deployment monitoring; Backup oversight; Routine dependency/security maintenance; Production troubleshooting; Basic administrator support; Coordination of infrastructure issues; Minor configuration adjustments. Substantial new modules, integrations, or product changes are quoted separately before development. Managed Care is optional.

Design Partner Arrangement

We offer this initial deployment at a substantially reduced design-partner price. In addition to receiving the complete system described below, your team would work directly with us to refine the workflows around the realities of your operation.

As a design partner, we would ask for reasonable access to workflow feedback and operational requirements during development and, following a successful deployment, your willingness to serve as a reference and introduce us to other property owners or management operators in your professional network where appropriate.

There is no commission, resale obligation, or minimum referral requirement. The objective is simply to build the system alongside an experienced operator, prove its value in a real property-management environment, and use that success to develop the platform further.

Third-party costs

Some expenses simply can't be avoided:

Third-party cost	
Cloud infrastructure	Domain or email services
SMS/telephony usage	Payment-processing fees
Smart-lock hardware	Smart-lock vendor subscriptions
Airbnb or other marketplace charges	Third-party API fees
Accounting platforms	Other external services selected by the client

Why Usatii

We are on a mission to make jobs easy and usher in a new era of business where your role can shift from hard-core management to a lighter, supervisor role over a robust management system.

This is done by building custom private software to replace expensive, fragmented systems. We build clients an environment that does as much of the job for you as possible -- and we ensure that you can fully own the software as well. The objective is to encode **how the company should operate at scale** into software. Your job is to create real impact and my team is here to help that vision become a reality at an affordable price.

Next Steps

If this is a fit, the next step is a working session with us to map the current property-management workflow and identify:

1. How many properties and owners are being managed.
2. How Airbnb is currently used.
3. Which employees/vendors need access.
4. Which security/access systems are currently installed.
5. Which existing subscriptions can potentially be eliminated.
6. Which workflows create the most management overhead.
7. Which functionality belongs in the initial deployment versus a later extension.

Book it here: <https://www.usatii.com/>