

REHOSPACE REAL ESTATE PLATFORM (RREP)

VOLUME IV

UI/UX DESIGN SYSTEM & PRODUCT STANDARDS

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Product: RehoSpace Real Estate Platform (RREP)

Document Type: UI/UX Design System & Product Standards

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Audience: UI/UX Designers, Frontend Developers, Backend Developers, Product Managers, QA Engineers, Implementation Teams

DOCUMENT PURPOSE

This document defines the visual language, user-interface standards, interaction patterns, responsive behavior, accessibility principles, reusable components, page structures, dashboards, forms, tables, maps, notifications, public-facing interfaces, customer portals, and general user-experience rules for the RehoSpace Real Estate Platform.

The objective is to ensure that RREP is designed and implemented as **one coherent reusable product**, rather than as a collection of independently designed modules.

Every new module, feature, page, dashboard, workflow, or customer-facing interface must follow the standards defined in this document.

PRODUCT DESIGN PRINCIPLE

RREP is a reusable commercial real estate platform.

Therefore:

The interface must be modular, configurable, professional, scalable, and consistent across different real estate organizations.

The system should allow a customer to customize:

- Logo
- Organization name
- Brand identity
- Contact information
- Selected modules
- Business terminology where supported
- Public-facing content
- Certain colors and branding elements

without changing the fundamental RREP user experience.

DOCUMENT RELATIONSHIP

The RREP documentation series consists of:

Volume 0 — Product Vision & Strategy

Defines the product's purpose, market direction, business model, and strategic objectives.

Volume I — Business & Functional Product Specification

Defines what the platform does.

Volume II — Technical Architecture & Engineering Specification

Defines how the platform is engineered.

Volume III — Implementation, Deployment & Operations Guide

Defines how the platform is deployed, maintained, supported, and operated.

Volume IV — UI/UX Design System & Product Standards

Defines how the platform looks, behaves, and maintains visual and interaction consistency.

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PART A — DESIGN FOUNDATION

CHAPTER 1 — DESIGN PHILOSOPHY

RREP shall use a professional enterprise SaaS-style interface optimized for real estate operations.

The interface must communicate:

- Trust
- Professionalism
- Clarity
- Efficiency
- Stability
- Data accuracy
- Modern technology

The interface should avoid unnecessary visual complexity.

1.1 Core Design Principles

RREP shall follow these principles:

Clarity

Users should understand what they are looking at and what actions are available.

Consistency

Equivalent actions must look and behave the same throughout the system.

Efficiency

Frequent business operations should require as few unnecessary interactions as possible.

Context

Users should always understand:

- Where they are.
- What they are working on.
- What has happened.
- What they can do next.

Responsiveness

The platform must work effectively across desktop, tablet, and mobile devices.

Reusability

Components should be designed once and reused across modules.

CHAPTER 2 — USER EXPERIENCE PRINCIPLES

2.1 Reduce Cognitive Load

Users should not be presented with unnecessary information.

Complex workflows should be broken into logical sections.

2.2 Progressive Disclosure

Advanced functionality should appear when needed rather than overwhelming users with every possible option.

2.3 Action Visibility

Primary actions should be visually distinguishable.

Example:

Page Header

Property Management

[+ Add Property]

2.4 Prevent User Errors

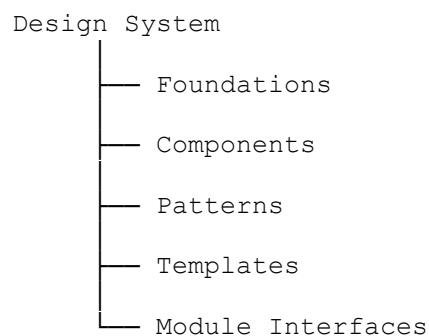
The system should prevent invalid actions where possible.

For example:

- Disable impossible actions.
 - Validate input immediately where appropriate.
 - Ask for confirmation before destructive operations.
 - Explain why an operation cannot proceed.
-

CHAPTER 3 — PRODUCT DESIGN ARCHITECTURE

RREP shall use a component-based interface architecture.



3.1 Foundations

Foundations include:

- Colors
- Typography
- Spacing
- Icons
- Borders
- Shadows
- Motion
- Responsive rules

3.2 Components

Components include:

- Buttons
- Inputs
- Cards
- Tables
- Modals
- Alerts
- Tabs
- Dropdowns

3.3 Patterns

Patterns combine components into reusable workflows.

Examples:

- Search + Filters + Results
- Table + Pagination + Bulk Actions
- Form + Validation + Submission
- Dashboard + KPI Cards + Charts

CHAPTER 4 — DESIGN TOKENS

The frontend shall use centralized design tokens rather than hard-coded visual values throughout the application.

Tokens should cover:

- Colors
- Font sizes
- Font weights
- Spacing
- Border radius
- Shadows
- Breakpoints
- Component heights

Example conceptual structure:

```
color.primary  
color.secondary  
color.success  
color.warning  
color.danger  
color.info
```

```
spacing.xs  
spacing.sm  
spacing.md  
spacing.lg  
spacing.xl
```

```
radius.sm  
radius.md  
radius.lg
```

This makes global product changes easier.

CHAPTER 5 — BRANDING & THEMING

Each customer deployment may have its own branding.

Configurable elements may include:

- Logo
- Favicon
- Organization name
- Primary brand color
- Secondary brand color
- Public website branding
- Login screen branding

- Email branding
-

5.1 Branding Boundary

Customer branding must not destroy RREP usability standards.

For example, customers may select their primary brand color, but:

- Error states must remain visually distinguishable.
 - Success states must remain distinguishable.
 - Text must remain readable.
 - Accessibility requirements must remain satisfied.
-

CHAPTER 6 — TYPOGRAPHY

Typography must prioritize readability.

The interface should use a modern professional sans-serif font family.

Font hierarchy should distinguish:

- Page titles
 - Section titles
 - Subsections
 - Body text
 - Labels
 - Captions
 - Metadata
-

6.1 Typography Hierarchy

Example:

```
Page Title
↓
Section Heading
↓
Subheading
↓
Body Text
↓
Caption / Metadata
```

Typography should not rely on font size alone.

Weight and spacing should also communicate hierarchy.

CHAPTER 7 — ICONOGRAPHY

Icons shall be used to reinforce meaning, not replace important textual information.

Common icon categories include:

- Property
- Building
- Home
- Customer
- Lead
- Sales
- Finance
- Document
- Map
- Location
- Notification
- Settings
- Search
- Edit
- Delete
- Download
- Upload
- Filter

Icons used repeatedly for the same action must remain consistent.

CHAPTER 8 — COLOR SYSTEM

The interface shall define semantic colors.

Recommended semantic categories:

Primary
Secondary
Success
Warning
Danger
Info
Neutral

8.1 Semantic Usage

Success

Used for:

- Completed operations
- Successful payments
- Active states
- Successful submissions

Warning

Used for:

- Pending actions
- Expiring items
- Attention required

Danger

Used for:

- Errors
- Failed operations
- Destructive actions
- Critical warnings

Info

Used for:

- Informational messages
- Explanations
- Neutral system notifications

CHAPTER 9 — SPACING SYSTEM

RREP shall use a consistent spacing scale.

A base spacing unit should be used throughout the interface.

Example:

12
16
24
32
40
48
64

Spacing shall be consistent between:

- Cards
- Form fields
- Sections
- Buttons
- Tables
- Page areas

CHAPTER 10 — ELEVATION, BORDERS & SURFACES

The interface should use visual hierarchy through:

- Surface contrast
- Borders
- Shadows
- Spacing

Shadows should be subtle.

Cards should not appear excessively elevated.

The design should remain professional and information-focused.

PART B — APPLICATION SHELL

CHAPTER 11 — APPLICATION LAYOUT

The authenticated application shall generally use:

Top Navigation

Sidebar	Main Content
---------	--------------

CHAPTER 12 — NAVIGATION

Navigation shall be organized by business domain rather than individual pages.

Example:

Dashboard

CRM

- Leads
- Customers
- Activities

Properties

- Properties
- Units
- Availability

Sales

- Opportunities
- Reservations
- Sales

Finance

- Invoices
- Payments
- Expenses

Marketing

- Campaigns
- Leads
- Analytics

Reports

Settings

Only licensed modules shall appear.

CHAPTER 13 — SIDEBAR

The sidebar shall:

- Display primary navigation.
- Group related functions.

- Support active-state indication.
- Support collapse where appropriate.
- Hide unavailable modules.

The active navigation item must be obvious.

CHAPTER 14 — TOP BAR

The top bar may contain:

- Organization/branch context
 - Global search
 - Notifications
 - Quick actions
 - User profile
 - Help
 - System status where appropriate
-

CHAPTER 15 — BREADCRUMBS

Breadcrumbs should be used where navigation depth requires them.

Example:

`Properties / Residential / Property Details`

Breadcrumbs should help users return to previous logical levels.

CHAPTER 16 — PAGE HEADERS

Every major application page should have a consistent page header.

Example:

`Properties`

`Manage properties, developments and property records.`

`[Import] [Export] [+ Add Property]`

The header should establish:

- Page title
 - Context
 - Primary actions
-

CHAPTER 17 — FOOTER

Authenticated application pages may use a minimal footer.

It may contain:

- Product version
 - Copyright
 - Support information
 - License status where appropriate
-

CHAPTER 18 — RESPONSIVE NAVIGATION

On smaller screens:

- Sidebar may become a drawer.
 - Navigation may become a bottom bar or menu.
 - Secondary actions may move into menus.
 - Tables may become scrollable or transform into cards.
-

CHAPTER 19 — WORKSPACE & CONTENT AREAS

The main workspace shall have a consistent maximum content width where appropriate.

Dense business interfaces may use wider layouts.

Forms should avoid excessively wide input fields when not required.

PART C — CORE UI COMPONENTS

CHAPTER 20 — BUTTONS

Buttons shall communicate hierarchy.

Primary:

[Save Property]

Secondary:

[Cancel]

Danger:

[Delete Property]

Tertiary:

[View Details]

20.1 Button Rules

Buttons must:

- Have clear labels.
- Provide visual feedback.
- Show disabled states.
- Show loading state when processing.
- Avoid ambiguous labels such as "OK" when a specific action can be named.

Prefer:

Save Changes

over:

OK

CHAPTER 21 — LINKS

Links should be visually distinguishable from normal text.

Navigation links should not look like buttons unless they perform an action.

CHAPTER 22 — FORMS

Forms shall be organized logically.

Example:

Property Information

Basic Information

Property Name

Property Type

Location

Property Details

Bedrooms

Bathrooms

Size

Price

Media

Images

Documents

CHAPTER 23 — INPUTS

Inputs shall include:

- Label
- Input control
- Optional helper text
- Validation state
- Error message

Example:

Property Name *

[_____]

Enter the official property name.

Error:

Property name is required.

CHAPTER 24 — SELECTS

Select controls shall be used where the user must choose from predefined options.

Large datasets should use searchable selection controls.

CHAPTER 25 — DATE & TIME CONTROLS

Dates shall use consistent formatting.

Date pickers should support:

- Manual entry
- Calendar selection
- Clear action where optional

Date and time shall be displayed according to customer configuration.

CHAPTER 26 — SEARCH

Search shall be available for major datasets.

Search should support:

- Keywords
- Relevant fields
- Partial matches where appropriate

Global search may search across:

- Properties
 - Customers
 - Leads
 - Transactions
 - Documents
-

CHAPTER 27 — FILTERS

Filtering shall use structured controls.

Example:

Status

Property Type
Location
Price Range
Agent
Date

Filters should be removable individually.

A clear-all option should be available.

CHAPTER 28 — CARDS

Cards shall group related information.

Example property card:

Property Image
Ocean View Apartments Dar es Salaam
3 Beds 2 Baths 120m²
TZS 250,000,000
[View Property]

CHAPTER 29 — TABLES

Tables shall be used for structured business records.

Tables should support where applicable:

- Search
- Filtering
- Sorting
- Pagination
- Column visibility
- Export
- Bulk actions

29.1 Table Rules

Tables should prioritize the most important fields.

Do not display every database field simply because it exists.

CHAPTER 30 — PAGINATION

Pagination shall be used for large datasets.

The interface should communicate:

Showing 1-25 of 1,245 records

Where practical, users may select page size.

CHAPTER 31 — TABS

Tabs should separate related content without requiring separate pages.

Example:

Overview | Units | Documents | Payments | Activity

Tabs should not be used for unrelated business domains.

CHAPTER 32 — ACCORDIONS

Accordions should be used for optional or secondary information.

They should not hide critical information unnecessarily.

CHAPTER 33 — MODALS

Modals should be used for focused interactions.

Appropriate uses:

- Confirmation
- Quick creation

- Small forms
- Preview
- Short workflows

Long workflows should use full pages.

CHAPTER 34 — DRAWERS

Drawers may be used for:

- Filters
 - Quick details
 - Secondary information
 - Mobile navigation
-

CHAPTER 35 — DROPDOWNS

Dropdown menus should contain related actions.

Destructive actions should be visually separated.

CHAPTER 36 — TOOLTIPS

Tooltips should explain unfamiliar icons or advanced controls.

They should not be used to hide essential instructions.

CHAPTER 37 — BADGES

Badges communicate statuses.

Examples:

AVAILABLE
RESERVED
SOLD
PENDING
PAID
OVERDUE

ACTIVE
INACTIVE

Status naming shall be consistent throughout the product.

CHAPTER 38 — ALERTS

Alerts should communicate important contextual information.

Examples:

- System warning
 - Configuration problem
 - Integration failure
 - Expiring license
 - Payment issue
-

CHAPTER 39 — TOASTS

Toasts may communicate transient feedback.

Examples:

`Property created successfully.`

or:

`Unable to save property.`

Important errors should not rely exclusively on toast messages.

CHAPTER 40 — PROGRESS INDICATORS

Long-running operations shall provide progress feedback.

Examples:

- Importing properties
- Exporting reports
- Uploading documents

- Generating reports
 - Processing bulk operations
-

PART D — DATA & BUSINESS INTERFACES

CHAPTER 41 — DASHBOARD STANDARDS

Dashboards shall answer:

1. What is happening?
2. What requires attention?
3. What has changed?
4. What action should the user take?

Dashboards should not become collections of decorative charts.

CHAPTER 42 — KPI CARDS

KPI cards should communicate:

- Metric
- Value
- Comparison where meaningful
- Trend
- Relevant context

Example:

TOTAL PROPERTY VALUE

TZS 12.4B

↑ 8.4% vs previous period

CHAPTER 43 — CHARTS

Charts shall be selected according to the information being communicated.

Use:

- Line charts for trends.
- Bar charts for comparisons.
- Pie/donut charts sparingly for proportions.
- Area charts for cumulative trends.
- Maps for geographic information.

Charts must include meaningful labels.

CHAPTER 44 — REPORTS

Reports should provide:

- Report title
- Date range
- Filters
- Summary
- Data
- Export options

Possible exports:

- PDF
- Excel
- CSV

CHAPTER 45 — DATA TABLES

Business tables should provide strong operational usability.

Examples:

Property table:

Property
Type
Location
Status
Value
Owner
Agent
Updated
Actions

CHAPTER 46 — PROPERTY CARDS

Property cards shall support:

- Main image
 - Property name
 - Location
 - Type
 - Price/value
 - Availability
 - Key features
 - Agent
 - Primary action
-

CHAPTER 47 — PROPERTY DETAIL INTERFACE

The property detail interface should provide a complete view of the property.

Recommended structure:

```
Property Header
  ↓
Property Gallery
  ↓
Summary
  ↓
Property Information
  ↓
Location
  ↓
Units
  ↓
Documents
  ↓
Transactions
  ↓
Activity
```

CHAPTER 48 — CUSTOMER INTERFACE

Customer profiles should provide:

- Identity

- Contact information
 - Leads
 - Properties of interest
 - Reservations
 - Purchases
 - Payments
 - Documents
 - Communications
 - Activity history
-

CHAPTER 49 — LEAD INTERFACE

Lead interfaces should communicate:

- Lead source
 - Customer
 - Interest
 - Assigned agent
 - Status
 - Priority
 - Follow-up date
 - Activity history
-

CHAPTER 50 — SALES INTERFACE

Sales workflows should visually communicate progression.

Example:

```
Lead
↓
Qualified
↓
Opportunity
↓
Property Selected
↓
Reservation
↓
Agreement
↓
Payment
↓
Completed
```

CHAPTER 51 — FINANCE INTERFACE

Finance interfaces should prioritize:

- Accuracy
- Visibility
- Auditability
- Clear transaction states

Financial records should clearly distinguish:

- Paid
 - Partially paid
 - Unpaid
 - Overdue
 - Refunded
 - Cancelled
-

CHAPTER 52 — DOCUMENT INTERFACE

Documents should display:

- Document type
 - Name
 - Related record
 - Date
 - Version
 - Owner
 - Status
 - Access permissions
-

CHAPTER 53 — TASK & WORKFLOW INTERFACE

Tasks shall display:

- Task
- Assignee
- Priority
- Due date

- Status
 - Related record
-

PART E — REAL ESTATE-SPECIFIC UX

CHAPTER 54 — PROPERTY DISCOVERY

Property discovery should make it easy to answer:

- What properties exist?
 - Where are they?
 - What is available?
 - How much do they cost?
 - What features do they have?
-

CHAPTER 55 — PROPERTY SEARCH

Search should support combinations of:

- Location
 - Property type
 - Price
 - Size
 - Bedrooms
 - Bathrooms
 - Availability
 - Development
 - Features
-

CHAPTER 56 — PROPERTY LISTINGS

Listings should support:

- Grid view
- List view
- Map view where appropriate

Users should be able to switch views without losing search/filter context.

CHAPTER 57 — PROPERTY MAPS

Map interfaces shall provide:

- Location markers
- Clustering where necessary
- Search
- Zoom
- Property selection
- Detail preview

Maps shall not replace textual information.

CHAPTER 58 — GIS & SURVEY INTERFACES

Where the Survey/GIS module is enabled, interfaces may include:

- Map canvas
- Parcel boundaries
- Coordinates
- Survey records
- Measurement tools
- Layers
- Survey documents
- Geographic metadata

GIS controls should be grouped separately from ordinary property management controls.

CHAPTER 59 — PROPERTY MEDIA

Property media should support:

- Images
- Videos where supported
- Floor plans
- Maps
- Documents

The primary image should be clearly identifiable.

CHAPTER 60 — UNIT MANAGEMENT

Developments with multiple units shall use a structured unit interface.

Example:

```
Development
  ↓
Building
  ↓
Floor
  ↓
Unit
```

Unit status must be immediately visible.

CHAPTER 61 — AVAILABILITY

Availability interfaces should clearly distinguish:

```
AVAILABLE
RESERVED
SOLD
UNAVAILABLE
```

Optional statuses may include:

- Under maintenance
 - Temporarily unavailable
 - Pending approval
-

CHAPTER 62 — RESERVATIONS

Reservation interfaces should show:

- Customer
- Property/unit
- Reservation date
- Expiration
- Amount
- Status
- Responsible agent

Expiration should be clearly communicated.

CHAPTER 63 — SALES WORKFLOW

Sales workflows should reduce friction while maintaining proper control.

Users should be able to move through the sales process while the system records:

- Actions
 - Status changes
 - Users
 - Dates
 - Financial events
 - Documents
-

CHAPTER 64 — CUSTOMER PORTAL

Where enabled, the customer portal shall provide a simplified experience.

Possible features:

- Profile
- Properties
- Applications
- Reservations
- Agreements
- Payments
- Documents
- Notifications
- Support

The customer portal must not expose internal administrative functionality.

CHAPTER 65 — AGENT PORTAL

Where required, agents may receive a focused workspace showing:

- Assigned leads
- Properties
- Opportunities
- Follow-ups

- Sales
- Commissions
- Tasks

PART F — PUBLIC EXPERIENCE

CHAPTER 66 — PUBLIC WEBSITE

The public-facing experience should communicate:

- Brand
- Properties
- Developments
- Services
- Trust
- Contact information

The public website must be optimized for conversion.

CHAPTER 67 — PUBLIC PROPERTY LISTINGS

Public listings should prioritize:

- Property image
- Name
- Location
- Price
- Key specifications
- Availability
- CTA

Example:

[Property Image]

Palm Residence

Masaki, Dar es Salaam

3 Bedrooms

2 Bathrooms

180 m²

TZS 450,000,000

[\[View Details\]](#)

[\[Inquire Now\]](#)

CHAPTER 68 — PROPERTY DETAIL PAGE

The public property detail page should provide:

- Image gallery
 - Property information
 - Description
 - Features
 - Location
 - Pricing
 - Availability
 - Related properties
 - Inquiry CTA
-

CHAPTER 69 — LEAD CAPTURE

Lead forms should request only information necessary for the intended purpose.

Typical fields:

- Name
- Phone
- Email
- Property of interest
- Message

Additional fields should only be requested when justified.

CHAPTER 70 — CONTACT & INQUIRY FORMS

Forms should:

- Validate input.
- Prevent duplicate accidental submissions.

- Provide confirmation.
 - Create appropriate lead records where configured.
-

CHAPTER 71 — CUSTOMER REGISTRATION

Registration should be simple.

The system may support:

- Email/password
 - Phone-based registration
 - Verification
 - Password recovery
-

CHAPTER 72 — PUBLIC SEARCH

Public search shall be:

- Fast
- Simple
- Mobile-friendly
- Search-engine-friendly

Search results should preserve filters when users navigate back.

CHAPTER 73 — SEO-FRIENDLY INTERFACES

Public pages should support:

- Semantic headings
- Descriptive page titles
- Meta descriptions
- Clean URLs
- Structured data where appropriate
- Optimized images
- Internal linking

CHAPTER 74 — MOBILE PUBLIC EXPERIENCE

Public real estate experiences should be designed mobile-first.

Important actions should remain easily accessible:

- Call
- WhatsApp where enabled
- Inquiry
- View location
- Book/view property

PART G — INTERACTION STANDARDS

CHAPTER 75 — USER FEEDBACK

Every meaningful user action should produce appropriate feedback.

Examples:

Success
Warning
Error
Loading
Confirmation

The interface should never leave users wondering whether an action succeeded.

CHAPTER 76 — LOADING STATES

Loading states shall prevent users from assuming the application has stopped responding.

Examples:

- Skeleton cards
- Spinner
- Button loading state
- Progress bar

CHAPTER 77 — EMPTY STATES

Empty states should explain:

1. What is empty.
2. Why it may be empty.
3. What the user can do.

Example:

No properties found.

Try adjusting your filters or add your first property.

[+ Add Property]

CHAPTER 78 — ERROR STATES

Errors must be understandable.

Avoid:

Error 500

where a more useful explanation is possible.

Prefer:

We couldn't save this property.

Please check the highlighted fields and try again.

Technical error details may be available to administrators or developers through logs.

CHAPTER 79 — SUCCESS STATES

Success messages should be concise.

Examples:

Property created successfully.
Payment recorded successfully.

CHAPTER 80 — CONFIRMATION PATTERNS

Confirmation is required for operations that may have significant consequences.

Examples:

- Delete
- Cancel reservation
- Reverse payment
- Disable user
- Archive property

The confirmation should explain the consequence.

CHAPTER 81 — DESTRUCTIVE ACTIONS

Destructive actions shall:

- Be visually distinguishable.
- Require appropriate confirmation.
- Clearly identify the object affected.
- Avoid accidental triggering.

Where possible, reversible actions should be preferred.

CHAPTER 82 — VALIDATION

Validation shall happen at both:

- Client side
- Server side

Client-side validation improves usability.

Server-side validation protects system integrity.

CHAPTER 83 — NOTIFICATIONS

Notifications may include:

- In-app
- Email
- SMS
- WhatsApp
- Push notifications

The UI should clearly indicate notification status where relevant.

CHAPTER 84 — WORKFLOW FEEDBACK

Long or multi-stage workflows should communicate progress.

Example:

1. Customer
2. Property
3. Reservation
4. Payment
5. Confirmation

The current stage must be obvious.

CHAPTER 85 — OFFLINE & CONNECTIVITY STATES

Where offline-capable functionality is implemented, the UI shall communicate:

- Online
- Offline
- Synchronizing
- Sync completed
- Sync failed

Users must never assume that unsynchronized data is already safely stored on the server.

PART H — RESPONSIVE & ACCESSIBILITY

CHAPTER 86 — RESPONSIVE DESIGN

RREP shall support:

- Desktop
- Tablet
- Mobile

Responsive behavior shall be intentional rather than simply shrinking desktop pages.

CHAPTER 87 — MOBILE DESIGN

On mobile:

- Navigation must be accessible.
 - Touch targets must be sufficiently large.
 - Forms should use appropriate input types.
 - Tables should transform or scroll appropriately.
 - Important actions should remain accessible.
-

CHAPTER 88 — TABLET DESIGN

Tablet layouts should use available horizontal space efficiently.

Two-column forms may collapse into one column where necessary.

CHAPTER 89 — DESKTOP DESIGN

Desktop should support efficient high-density workflows.

Administrative users should be able to work with:

- Large tables
- Multiple filters
- Dashboards

- Side panels
 - Detailed forms
-

CHAPTER 90 — ACCESSIBILITY

RREP shall aim for strong accessibility compliance.

The interface should support users with different abilities.

Important requirements include:

- Keyboard navigation
 - Screen-reader compatibility
 - Sufficient contrast
 - Visible focus states
 - Descriptive labels
 - Semantic HTML
 - Accessible forms
-

CHAPTER 91 — KEYBOARD NAVIGATION

Users should be able to navigate important workflows using the keyboard.

Focus order must be logical.

Interactive elements must be reachable.

CHAPTER 92 — SCREEN READERS

Important information must not depend exclusively on:

- Color
- Icons
- Animation

Form controls must have accessible labels.

Images should have appropriate alternative text where meaningful.

CHAPTER 93 — CONTRAST

Text and interactive controls must maintain sufficient contrast.

Customer branding must not override accessibility requirements.

CHAPTER 94 — TOUCH INTERACTION

Touch targets should be sufficiently large for reliable interaction.

Small icons should not be the only way to access important actions.

PART I — DESIGN GOVERNANCE

CHAPTER 95 — COMPONENT REUSABILITY

Before creating a new component, developers and designers must determine whether an existing component can be reused.

Example:

If RREP already has:

`PropertyStatusBadge`

the Sales module should not create:

`SalesStatusBadge`

unless the behavior genuinely differs.

CHAPTER 96 — DESIGN CONSISTENCY

The same concept must have the same:

- Name
- Icon
- Color
- Status
- Interaction
- Placement

throughout the product.

For example, if "Edit" uses a pencil icon in one module, another module should not use a different icon for the same action without a strong reason.

CHAPTER 97 — NEW MODULE DESIGN PROCESS

Every new module should follow this process:

```
Requirement
↓
UX Flow
↓
Information Architecture
↓
Existing Component Review
↓
Wireframe
↓
Visual Design
↓
Responsive Design
↓
Development
↓
QA
↓
Design Review
↓
Release
```

CHAPTER 98 — QA & DESIGN REVIEW

QA shall verify:

Visual

- Alignment

- Spacing
- Typography
- Colors
- Icons
- Responsiveness

Functional

- Forms
- Validation
- Loading
- Errors
- Permissions
- Navigation

Accessibility

- Keyboard navigation
- Focus
- Contrast
- Labels

CHAPTER 99 — CUSTOMER BRANDING

Customer branding should be applied through configuration wherever possible.

The implementation team should not create a new frontend codebase for every customer.

Instead:

```
RREP Core UI
+
Customer Branding
+
Enabled Modules
+
Configuration
```

CHAPTER 100 — DESIGN EVOLUTION

The RREP design system shall evolve over time.

Changes should be:

- Documented
- Reviewed
- Tested
- Applied consistently

When a design component is improved, dependent modules should be evaluated to prevent visual fragmentation.

STANDARD PAGE PATTERNS

The following patterns should be used repeatedly.

LIST PAGE

Page Header
↓
Summary / KPI Area
↓
Search & Filters
↓
Bulk Actions
↓
Data Table / Cards
↓
Pagination

DETAIL PAGE

Page Header
↓
Summary
↓
Primary Information
↓
Tabs / Sections
↓
Related Records
↓
Activity

CREATE / EDIT PAGE

Page Header
↓
Form Sections
↓
Validation
↓
Actions

DASHBOARD

Page Header



KPI Cards



Alerts / Attention Items



Charts



Recent Activity



Operational Tables

PROPERTY CARD STANDARD

Every property-card implementation should use the same basic structure:

Image

Property Name

Location

Type

Price

Key Specifications

Availability

Primary Action

Additional information may be included where appropriate.

PROPERTY DETAIL STANDARD

The property detail experience should prioritize:

1. Identity
 2. Visual presentation
 3. Price/value
 4. Availability
 5. Key characteristics
 6. Location
 7. Documents
 8. Transactions
 9. Related records
 10. Activity
-

ADMINISTRATIVE DESIGN STANDARD

Administrative screens may use higher information density than public pages.

However, density must not become clutter.

Admin interfaces should prioritize:

- Efficiency
 - Search
 - Filtering
 - Bulk actions
 - Data accuracy
 - Auditability
-

PUBLIC DESIGN STANDARD

Public interfaces should prioritize:

- Trust
 - Visual presentation
 - Discoverability
 - Conversion
 - Mobile usability
 - SEO
 - Contactability
-

CUSTOMER PORTAL DESIGN STANDARD

Customer interfaces should prioritize:

- Simplicity
- Transparency
- Important documents
- Payments
- Property information
- Notifications
- Support

The customer portal should not look like the internal administration system.

ROLE-BASED UX

The same platform may expose different interfaces depending on the user's role.

For example:

Administrator

→ Full operational control

Sales Manager

→ Sales + CRM + Reports

Sales Agent

→ Leads + Properties + Opportunities

Finance Officer

→ Finance + Payments + Reports

Property Manager

→ Properties + Units + Maintenance

Customer

→ Portal

The interface should expose only the functionality relevant to the user's permissions.

MODULE VISIBILITY

If a module is not licensed or enabled:

- It should not appear in primary navigation.
- Its dashboard widgets should not appear.
- Its permissions should not be available unnecessarily.
- Its routes/endpoints must still be protected server-side.

The interface must never assume that hiding a menu item is sufficient security.

FEATURE AVAILABILITY STATES

The platform may support feature states such as:

Enabled

Disabled

Licensed

Unlicensed

Pending Setup
Unavailable

Where appropriate, unavailable functionality may be presented with an upgrade or configuration explanation rather than appearing broken.

SEARCH EXPERIENCE STANDARD

Search results should provide:

- Search term
- Result count
- Filters
- Sorting
- Result type
- Relevant actions

Example:

Search: "Palm"

Properties (12)
Customers (4)
Leads (7)
Documents (3)

NOTIFICATION CENTER STANDARD

The notification center should support:

- Unread count
 - Notification category
 - Timestamp
 - Related record
 - Read/unread state
 - Mark as read
 - Mark all as read
-

ACTIVITY TIMELINE STANDARD

Important business records should provide activity timelines.

Example:

Today
10:32 AM
Payment recorded
by Finance Officer

Yesterday
3:15 PM
Reservation created
by Sales Agent

Monday
11:08 AM
Customer updated
by Administrator

This improves traceability.

AUDIT INTERFACE STANDARD

Where audit logs are exposed to authorized users, the interface should show:

- Actor
- Action
- Record
- Date/time
- Previous value where appropriate
- New value where appropriate
- Source/context where available

FORM DESIGN STANDARD

Complex forms should be grouped into meaningful sections.

Avoid presenting a long uninterrupted list of inputs.

Prefer:

Basic Information

Property Details

Location

Financial Information

BULK ACTION STANDARD

Bulk actions shall:

1. Clearly indicate selected records.
2. Display the number selected.
3. Require confirmation for destructive operations.
4. Provide progress for long operations.
5. Report success/failure.

Example:

25 properties selected

[Export] [Assign Agent] [Archive]

IMPORT EXPERIENCE STANDARD

Data import should use a guided process:

```
Upload File
  ↓
Map Columns
  ↓
Validate
  ↓
Preview
  ↓
Import
  ↓
Summary
```

The system should report:

- Records imported
 - Records rejected
 - Validation errors
 - Warnings
-

EXPORT EXPERIENCE STANDARD

Exports should communicate:

- What is being exported.
- Applied filters.
- Format.
- Processing state.

Large exports may be processed asynchronously.

FILE UPLOAD EXPERIENCE

File uploads should support:

- Drag and drop where appropriate
- File picker
- Progress
- File validation
- Preview where supported
- Remove/retry

The UI must clearly communicate upload failures.

MEDIA GALLERY STANDARD

Property media galleries should support:

- Main image
 - Thumbnail navigation
 - Full-screen viewing where appropriate
 - Image ordering
 - Upload
 - Delete
 - Replace
-

MAP UX STANDARD

Map interactions should not obstruct core information.

Selecting a property marker may open a compact preview:

Palm Residence
3 Bedrooms
TZS 450M

[View Property]

MOBILE PROPERTY EXPERIENCE

On mobile, property pages should prioritize:

Gallery
↓
Property Name
↓
Price
↓
Availability
↓
Key Details
↓
Inquiry CTA
↓
Description
↓
Location

Primary contact actions may remain sticky where appropriate.

SECURITY UX STANDARD

Security-related actions should be clear but not unnecessarily alarming.

Examples:

Session expired.
Please sign in again.
You don't have permission to perform this action.
This action requires administrator approval.

SESSION EXPIRATION

When a session expires:

1. Preserve unsaved information where technically possible.
 2. Inform the user.
 3. Request authentication.
 4. Avoid silently losing work.
-

PERMISSION DENIAL

Permission errors should explain the situation without exposing sensitive implementation details.

Example:

```
You don't have permission to access this section.
```

```
Contact your administrator if you believe this is incorrect.
```

SYSTEM MAINTENANCE STATE

During planned maintenance, the system should display a professional maintenance screen.

Example:

```
RREP is temporarily unavailable.
```

```
We are performing scheduled system maintenance.  
Please try again shortly.
```

NETWORK FAILURE

If the client loses connectivity, the interface should communicate the condition clearly.

Example:

```
Connection lost.
```

```
Some actions may not be available until the connection is restored.
```

DESIGN SYSTEM IMPLEMENTATION RULE

The design system should be implemented as reusable frontend components.

Conceptually:

```
/components  
  /buttons  
  /forms  
  /tables  
  /cards  
  /modals
```

```
/navigation  
/feedback  
/charts  
/maps  
/property  
/customer  
/finance
```

The actual directory structure may differ according to the chosen frontend architecture.

COMPONENT DOCUMENTATION

Every reusable component should define:

- Purpose
 - Variants
 - States
 - Inputs
 - Outputs/events
 - Responsive behavior
 - Accessibility requirements
 - Usage examples
-

COMPONENT STATES

Interactive components should define:

```
Default  
Hover  
Focus  
Active  
Disabled  
Loading  
Error  
Success
```

Not every component requires every state, but applicable states must be designed intentionally.

DESIGN QA CHECKLIST

Before releasing a module:

Visual

- ☐ Uses design tokens.
- ☐ Uses approved typography.
- ☐ Uses approved colors.
- ☐ Uses approved icons.
- ☐ Uses consistent spacing.
- ☐ Components are reused.

UX

- ☐ Primary action is clear.
- ☐ Navigation is logical.
- ☐ Errors are understandable.
- ☐ Empty states exist.
- ☐ Loading states exist.
- ☐ Success feedback exists.

Responsive

- ☐ Desktop tested.
- ☐ Tablet tested.
- ☐ Mobile tested.

Accessibility

- ☐ Keyboard navigation tested.
- ☐ Focus states visible.
- ☐ Form labels available.
- ☐ Contrast acceptable.
- ☐ Important information is not color-only.

Functional

- ☐ Permissions respected.
- ☐ Validation works.
- ☐ Destructive actions protected.

- ☐ API errors handled.
- ☐ Network failures handled.

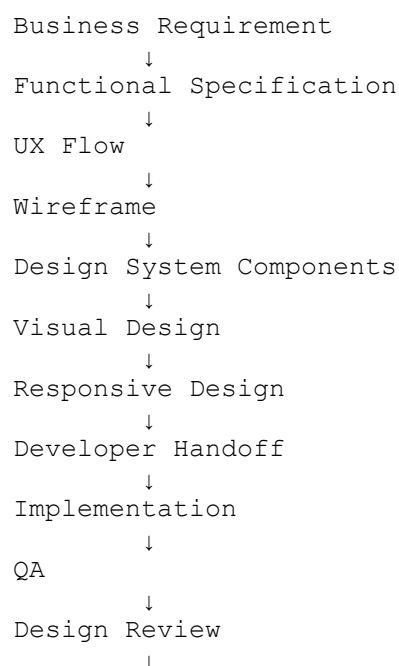
DESIGN HANDOFF STANDARD

When a new feature moves from design to development, the handoff should include:

- User flow
- Wireframes
- Final interface
- Responsive states
- Component references
- Interaction behavior
- Validation behavior
- Error states
- Empty states
- Loading states
- Accessibility requirements

Developers should not be required to guess important interface behavior.

DESIGN-TO-DEVELOPMENT WORKFLOW



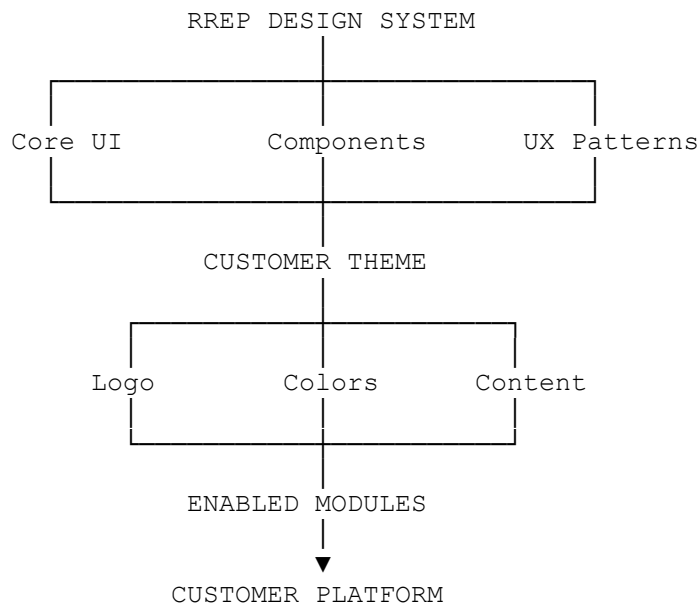
PRODUCT-WIDE CONSISTENCY RULE

When designing any future RREP functionality, the team shall ask:

1. Does this component already exist?
 2. Does this workflow already exist elsewhere?
 3. Can the existing pattern be reused?
 4. Can the feature be represented through configuration?
 5. Will the new interface work for different customer organizations?
 6. Does it work across licensed module combinations?
 7. Does it remain usable on mobile?
 8. Does it meet accessibility requirements?
-

CUSTOMER BRANDING MODEL

The final interface architecture should conceptually follow:



FINAL DESIGN PRINCIPLE

RREP must never feel like a collection of unrelated applications.

Whether the user is working in:

- CRM

- Property Management
- Sales
- Finance
- Marketing
- Survey/GIS
- Reports
- Administration
- Customer Portal

the platform should feel like the same product.

The user should recognize:

- The same navigation language.
- The same buttons.
- The same forms.
- The same tables.
- The same statuses.
- The same feedback patterns.
- The same terminology.
- The same visual hierarchy.

FINAL PRODUCT DESIGN STANDARD

The RREP interface shall be:

Professional

Suitable for serious real estate organizations.

Clear

Users should understand information and actions quickly.

Efficient

Frequent workflows should require minimal unnecessary interaction.

Responsive

The product must operate effectively across device sizes.

Accessible

The interface should be usable by people with different abilities.

Configurable

Customer branding and module availability should be configurable.

Reusable

Components and patterns should be reused throughout the product.

Scalable

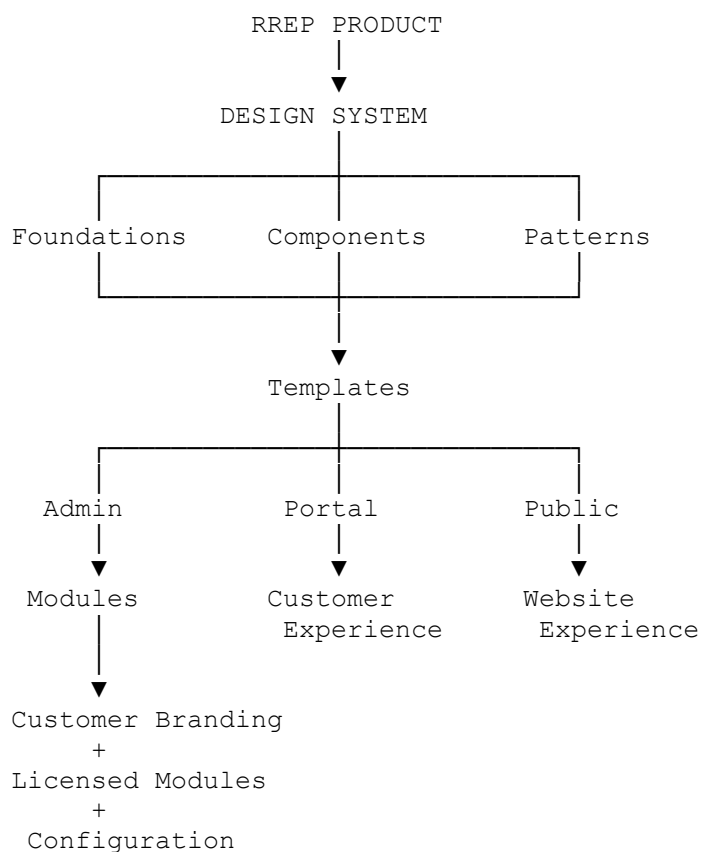
The design system must remain usable as the platform grows.

Maintainable

Developers should be able to update global interface patterns without rewriting every module.

FINAL UI/UX ARCHITECTURE

The complete RREP interface shall follow this hierarchy:



FINAL RREP DOCUMENTATION ARCHITECTURE

The complete product specification is now organized into four primary volumes:

VOLUME 0
PRODUCT VISION & STRATEGY



Why are we building RREP?
What business problem does it solve?
What is the commercial strategy?
What is the long-term vision?



VOLUME I
BUSINESS & FUNCTIONAL PRODUCT SPECIFICATION



What must RREP do?
What modules exist?
What workflows exist?
What features are required?



VOLUME II
TECHNICAL ARCHITECTURE & ENGINEERING SPECIFICATION



How must developers build it?
How is the system structured?
How do modules communicate?
How is data modeled?



VOLUME III
IMPLEMENTATION, DEPLOYMENT & OPERATIONS



How is it deployed?
How is it configured?
How is it licensed?
How is it backed up?
How is it maintained?



VOLUME IV
UI/UX DESIGN SYSTEM & PRODUCT STANDARDS



How should it look?
How should users interact with it?
How should interfaces remain consistent?
How should future modules be designed?

FINAL PRODUCT STATEMENT

RehoSpace Real Estate Platform is to be engineered as a **reusable commercial real estate software product**, not as a one-off application for a single real estate company.

The platform's visual system must therefore be reusable in exactly the same way as its technical architecture.

A new customer should receive:

```
RREP Core
+
Selected Modules
+
Customer Configuration
+
Customer Branding
+
Customer Integrations
+
Customer Permissions
```

rather than an entirely different software system.

This allows RehoSpace to continue improving one core product while deploying it repeatedly to different real estate organizations.

END OF VOLUME IV

RehoSpace Real Estate Platform (RREP)

UI/UX Design System & Product Standards

Version 1.0

COMPLETE RREP DOCUMENTATION SET

Volume 0 — Product Vision & Strategy
COMPLETE

Volume I — Business & Functional Product Specification
COMPLETE

Volume II — Technical Architecture & Engineering Specification
COMPLETE

Volume III — Implementation, Deployment & Operations Guide
COMPLETE

Volume IV — UI/UX Design System & Product Standards
COMPLETE

END OF RREP PRODUCT SPECIFICATION SERIES