Title: View Asset Metadata

Preconditions: User is logged in and has access to an asset

Flow of events:

1. User selects an asset
2. System displays the asset metadata
3. User can scroll and view all metadata fields

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Description automatically generatedPostconditions: User can see and understand the asset’s information

Title: Add metadata to an owned asset

Preconditions: User is logged in and has access to an asset that they own

Flow of events:

1. User selects an asset and accesses its metadata editing function
2. User chooses the specific metadata data fields
3. User enters new or updated metadata into the fields
4. User submits changes
5. System validates and stores updated metadata

Postconditions: The asset’s metadata is updated to reflect user modifications

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Title: Edit metadata about an owned asset

Preconditions: User is logged in and has access to an asset to they own

Flow of events:

1. User selects an asset and accesses its metadata editing function
2. User chooses the specific metadata data fields
3. User edits the metadata of the selected fields
4. User submits changes
5. System validates and stores updated metadata

Postconditions: The asset’s metadata is updated to reflect user modifications

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Title: Managing user permissions (inherits all functionality of a Regular User)

Preconditions: Admin user is logged in

Flow of events:

1. Admin User can access user management interface
2. Admin User can:
   1. Create new user accounts
   2. Assign user roles and permissions
   3. Edit existing user information
   4. Delete user accounts

Postcondtions: Admin Users can define user access levels and control the system’s overall user base

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