2024-07-09#APP-Issue-Figma

IT-SEC

APP

Issue

To get started, let's break down the design process into smaller tasks. Here's a suggested approach:

- 1. **Define the layout structure**: Determine the basic layout structure for each screen, including the header, footer, and main content areas.
- 2. **Identify key components**: Identify the key components that will be used throughout the application, such as buttons, forms, tables, and cards.
- 3. **Design the issue reporting form**: Create a wireframe for the issue reporting form, including the necessary fields and layout.
- 4. **Design the issue list screen**: Create a wireframe for the issue list screen, including the table or list layout and any filtering or sorting options.
- 5. **Design the issue details screen**: Create a wireframe for the issue details screen, including the layout for displaying issue information and updates.
- 6. **Design the dashboard screen**: Create a wireframe for the dashboard screen, including the layout for displaying issue metrics and charts.

Let's start with the layout structure. Here's a simple example of a layout structure in Figma:

```
**Header**
- Logo
- Navigation menu

**Main Content**
- [Insert screen-specific content here]

**Footer**
- Copyright information
- Contact links
```

For the issue reporting form, we can start with a simple layout:

```
**Issue Reporting Form**

- **Form Header**

- Form title

- Description

- **Form Fields**

- Issue title

- Issue description
```

- Department/Service affected
 - Priority level
- **Submit Button**