

Since we are in **Pure Development Mode**, our first goal is to unify these separate documents into one "Source of Truth" engine.

1. The Unified Data Structure (The "Engine Fuel")

I have extracted the key details from your Plaza reports to merge them with the Stopover data. This structure allows our React "Engine" to switch contexts instantly.

Business Unit	Key Data Extracted for Prototype
Penuel Plaza	Room Types (Deluxe, Suites, Family), Rates (\$120–\$200), and Amboseli Activities.
Penuel Stopover	Restaurant Menus, Supermarket Categories, and Car Wash Packages.
Global Assets	Logos, Brand Colors (Gold/Navy vs. Green/Amber), and Contact Details.

2. The Technical Start: empire-data.json

Instead of multiple text files, we will create one secure JSON file. This is the **Logic Layer** that prevents the "systemic security risks" you mentioned by ensuring every component pulls from a validated, central source.

JSON

```
{  
  "plaza": {  
    "theme": { "primary": "#d4a574", "secondary": "#2c5530" },  
    "services": [  
      { "name": "Deluxe Room", "price": 120, "currency": "USD" },  
      { "name": "Conference Facility", "capacity": 50 }  
    ]  
  },  
  "stopover": {
```

```
  "theme": { "primary": "#2c5530", "secondary": "#ffbf00" },
  "units": ["Restaurant", "Supermarket", "Car Wash"]
}
}
```

[Data derived from Plaza Project Report and Stopover Admin Docs]

3. Your First "Engine" Component: BusinessSwitcher.js

This is the "Brain" we discussed. In React, we will build this to handle the logic described in your deployment roadmap.

- **The Logic:** It reads the "Active Business" state.
- **The Security:** It will eventually hold the x-api-key validation logic to ensure that only authorized "Staff" can access the **Admin Price Editor** functions.
- **The Interface:** It automatically swaps the CSS variables (like the Plaza's #d4a574 gold) based on the user's selection.