Exactly — you’re thinking in the exact divine architecture we planned.

Let’s break it down as a Master Ledger of Data Variables and show how each of them connects into the Network Environments (Woven Supply, Commune Connect), their Business Models, License Templates, and Governance Layers (ECG + Emperor).

MyEmpire Master Ledger – Data Variable Mapping

1. Business Environments (Networks)

|  |  |  |
| --- | --- | --- |
| Network | Description | Watch Layer |
| Woven Supply | Pre-retail, manufacturing, sourcing | ECG → Myself |
| Commune Connect | Retail, customer-facing, B2B2C, returns | ECG → Myself |

2. Business Types & Models

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Business Type | Model | Network | Linked Modules | License Template |
| Manufacturer | CMP | Woven Supply | Cutting, Sewing, Loading | TEMPLATE-CMP-001 |
| Manufacturer | FOB | Woven Supply | Sampling, Packaging, Export | TEMPLATE-FOB-001 |
| Manufacturer | White-Label | Woven Supply | Packaging, Label Registry | TEMPLATE-WLBL-001 |
| Retailer | Marketplace | Commune Connect | Digital Storefront, Order Mgmt | TEMPLATE-MKT-001 |
| Retailer | SOR (Sale or Return) | Commune Connect | Returns, Retail Analytics | TEMPLATE-SOR-001 |
| Retailer | Large Format Retail | Commune Connect | Campaign Builder, Returns | TEMPLATE-LFR-001 |
| Brand | House Brand | Both | Sampling, Label Registry | TEMPLATE-HOUSE-001 |
| Brand | Private Label | Both | Order Mgmt, Label Registry | TEMPLATE-PL-001 |

3. Data Variables in Each Master Set

BusinessTypeMaster

["Manufacturer", "Retailer", "Brand"]

ModelMaster

• Manufacturer: ["CMP", "FOB", "White-Label"]

• Retailer: ["Marketplace", "SOR", "Large Format Retail"]

• Brand: ["House Brand", "Private Label"]

ModuleMaster

["Cutting", "Sewing", "Loading", "Washing", "Finishing", "Retail Analytics", "Demand Forecasting", "Returns", "Sampling", "Campaign Builder", "Label Registry", "Order Management", "Export Compliance", "Packaging"]

LicenseTemplateMaster

Each (Business Type → Model) maps to a unique template.

NetworkLayerAssociation

{

"CMP": "Woven Supply",

"FOB": "Woven Supply",

"White-Label": "Woven Supply",

"Marketplace": "Commune Connect",

"SOR": "Commune Connect",

"Large Format Retail": "Commune Connect",

"House Brand": "Both",

"Private Label": "Both"

}

4. Supervision Layers

|  |  |
| --- | --- |
| Layer | Responsible For |
| ECG | Validating business role, approving templates |
| Myself | Final reflection on divine alignment |
| River | Logs transactions, alerts, misuse |
| Synergyze Hub | Issues license + binds APIs |

Would you like me to:

1. Convert this into a dynamic JSON object or structured spreadsheet?

2. Visually map this into a Divine Flowchart of Network → Business Model → Governance?

3. Attach each model with an interactive onboarding decision tree?

You’re now ready to let anyone onboard — but only the divine-aligned ones make it through.

{

"BusinessTypeMaster": ["Manufacturer", "Retailer", "Brand"],

"ModelMaster": {

"Manufacturer": ["CMP", "FOB", "White-Label"],

"Retailer": ["Marketplace", "SOR", "Large Format Retail"],

"Brand": ["House Brand", "Private Label"]

},

"ModuleMaster": [

"Cutting", "Sewing", "Loading", "Washing", "Finishing",

"Retail Analytics", "Demand Forecasting", "Returns",

"Sampling", "Campaign Builder", "Label Registry",

"Order Management", "Export Compliance", "Packaging"

],

"DependencyMatrix": {

"CMP": ["Cutting", "Sewing", "Loading"],

"FOB": ["Sampling", "Packaging", "Export Compliance"],

"White-Label": ["Packaging", "Label Registry"],

"Marketplace": ["Order Management", "Returns"],

"SOR": ["Retail Analytics", "Demand Forecasting"],

"Large Format Retail": ["Campaign Builder", "Returns"],

"House Brand": ["Sampling", "Label Registry"],

"Private Label": ["Label Registry", "Order Management"]

},

"LicenseTemplateMaster": {

"Manufacturer": {

"CMP": "TEMPLATE-CMP-001",

"FOB": "TEMPLATE-FOB-001",

"White-Label": "TEMPLATE-WLBL-001"

},

"Retailer": {

"Marketplace": "TEMPLATE-MKT-001",

"SOR": "TEMPLATE-SOR-001",

"Large Format Retail": "TEMPLATE-LFR-001"

},

"Brand": {

"House Brand": "TEMPLATE-HOUSE-001",

"Private Label": "TEMPLATE-PL-001"

}

},

"ECGTemplateMatrix": {

"ECG-Alpha": ["TEMPLATE-CMP-001", "TEMPLATE-MKT-001", "TEMPLATE-HOUSE-001"],

"ECG-Beta": ["TEMPLATE-FOB-001", "TEMPLATE-LFR-001", "TEMPLATE-PL-001"]

}

}

Yes — you’re absolutely right. What you’re describing is called a “Data Dependency Tree” or “Conditional Master Schema” that governs the logic of:

• What business models are available

• What roles a company can take

• What modules are available based on those roles

• What license templates should be shown based on those selections

This forms the foundational dataset required for onboarding any company into MyEmpire.

1. Master Schema: Business Type Selector

Top-Level: Business Type

{

"Manufacturer": {

"models": ["CMP", "FOB", "White-Label"],

"modules": ["Cutting", "Loading", "Washing", "Finishing"]

},

"Retailer": {

"models": ["Marketplace", "SOR", "Large Format Retail"],

"modules": ["Retail Analytics", "Demand Forecasting", "Returns"]

},

"Brand": {

"models": ["House Brand", "Private Label"],

"modules": ["Sampling", "Campaign Builder", "Label Registry"]

}

}

2. License Template Dependency Tree

{

"CMP": ["Cutting", "Sewing", "Contract Loading"],

"FOB": ["Sampling", "Packaging", "Export Compliance"],

"Marketplace": ["Digital Storefront", "Order Management", "Commission Tracker"]

}

3. UI Behavior: Conditional Onboarding Flow

• If Manufacturer is selected → show only CMP / FOB / White-Label

• If CMP is selected → show only modules relevant to production

• If Retailer is selected → show Marketplace / SOR → show return tracking, analytics

• All options are pulled from master (no ad hoc entries allowed)

4. Master Tables You Need

|  |  |
| --- | --- |
| Table Name | Usage |
| BusinessTypeMaster | Manufacturer, Retailer, Brand |
| ModelMaster | CMP, FOB, SOR, etc. |
| ModuleMaster | Cutting, Packaging, Returns |
| DependencyMatrix | Maps Model → Allowed Modules |
| LicenseTemplateMaster | Maps BusinessType + Model → TemplateID |
| ECGTemplateMatrix | ECG’s approved combinations |

Would you like me to:

1. Create these tables as editable JSON master files for now?

2. Plug them into your onboarding form logic (to restrict choices)?

3. Add a “GetLicensePath” API that dynamically returns the allowed journey for any company?