# **Makeline System**

Hot-reloadable configuration for food assembly hardware

Edit JSON → auto-reload in 2.5s → zero downtime

### **Quick Start**

```
just generate-makeline simulation
just simulate simulation

# Edit profiles/simulation.json
# Ctrl+S → reloads in 2.5s
```

Aliases: gm / s

Always use just generate-makeline (not just generate)

#### Where Files Live

```
generated/profiles/simulation/

├─ simulation.json  # Don't edit (gets regenerated)

├─ spawner.json  # Process launch config

└─ custom_layers.json  # Your customizations

profiles/  # Edit here

├─ simulation.json  # Active profile (watched)

└─ simulation/

├─ makeline.json  # Expanded result

└─ backups/  # Timestamped copies
```

Edit profiles/ for hot-reload | spawner.json launches processes

### **System Architecture**

Three-tier hierarchy: Generator expands types into instances

```
Profile: ["Initial", "Denest", "Dispense", "Lift"]

↓
CabinetKind → DeviceKind → ModuleKind

↓
Instance graph: buffer-1, hvac-2, dispenser-3

↓
Layers edit: { owner: "buffer-1", subject: "self" }
```

Each CabinetKind defines required DeviceKinds ( .devices() )

Each DeviceKind defines required ModuleKinds ( .modules() )

#### **Profile Structure**

Three sections define your makeline:

layouts: CabinetKind list (hardware topology)

```
{ "default": { "cabinets": ["Initial", "Denest", "Dispense",
   "Lift"] }}
```

layer\_groups: Named edit collections (modifications)

- { "base": [layer1, layer2], "prod": [layer3] }
- Layers applied sequentially (order matters!)

line\_builds: Combine layout + layer groups (final config)

## **Editing Workflow**

Edit profiles/simulation.json  $\rightarrow$  Save  $\rightarrow$  2.5s  $\rightarrow$  Changed modules reload

What happens: Diff → backup to backups/{timestamp}/ → reload affected modules

What keeps running: Planner, unchanged modules, active orders

## **Layer Edit Types**

EditSectionField: Change single config field

```
{ "EditSectionField": {
   "identity": { "owner": "buffer-1", "subject": "self" },
   "section_name": "configuration",
   "field_key": "motion_timeout_ms",
   "field_value": 20000
}}
```

#### **AssignSections**: Replace entire sections

### **Custom Layers**

#### Dev tweaks without modifying preset profiles

```
just generate-makeline-custom simulation → creates
custom_layers.json
```

```
[{
    "metadata": { "name": "Faster Buffer Motion" },
    "edits": [{
        "EditSectionField": {
            "identity": { "owner": "buffer-1", "subject": "self" },
            "section_name": "configuration",
            "field_key": "motion_timeout_ms",
            "field_value": 10000
        }
}
```

### Line Builds & Switching

One profile, multiple configs via different layer combinations

```
"line_builds": {
    "production": { "layer_groups": ["base", "prod_ingredients"] },
    "testing": { "layer_groups": ["base", "test_ingredients"] }
}
```

At generation: just generate-makeline simulation testing

**At runtime** (Explorer):

- AvailableLineBuilds → see options
- SelectLineBuild { line\_build\_name: "production" }  $\rightarrow$  switch (10-

## **How Targeting Works**

Identity structure: { owner: "module-name", subject: "target" }

owner: Module instance name

- "buffer-1", "buffer-2" (multiple buffer modules)
- "lifecycler-1", "lift-1", "dispenser-3"

subject: Config target within the module

- "self" → module's own configuration
- "motor-1" → child motor module configuration
- "home-sensor" → child sensor configuration

## System Rules & Presets

Always use: just generate-makeline (not just generate)

- generate-makeline adds hot-reload support to spawner entries
- generate creates machine\_config-only entries (legacy)

**Watch mechanism**: Only profiles/{preset}.json triggers 2.5s autoreload

**Spawner behavior**: Smart restart - only kills/restarts processes with config changes

Never edit: generated/ directory - gets overwritten on every

### **Troubleshooting**

#### **Profile not reloading?**

→ Server running? Wait 2.5s. Editing profiles/?

#### Module not reconfiguring?

→ Check logs for SectionChanged. Use -t flag.

#### **Bad config?**

→ profiles/simulation/backups/{timestamp}/makeline.json → COPY
Over current

Rollback: Copy backup to profiles/simulation/makeline.json, save

# That's It

```
just generate-makeline simulation [line_build]
just simulate simulation
# Edit profiles/simulation.json
```

#### **Key features**:

- Hot-reload (2.5s, no restarts)
- Custom layers (dev tweaks)
- Line builds (test/prod switching)
- Auto backups (rollback ready)