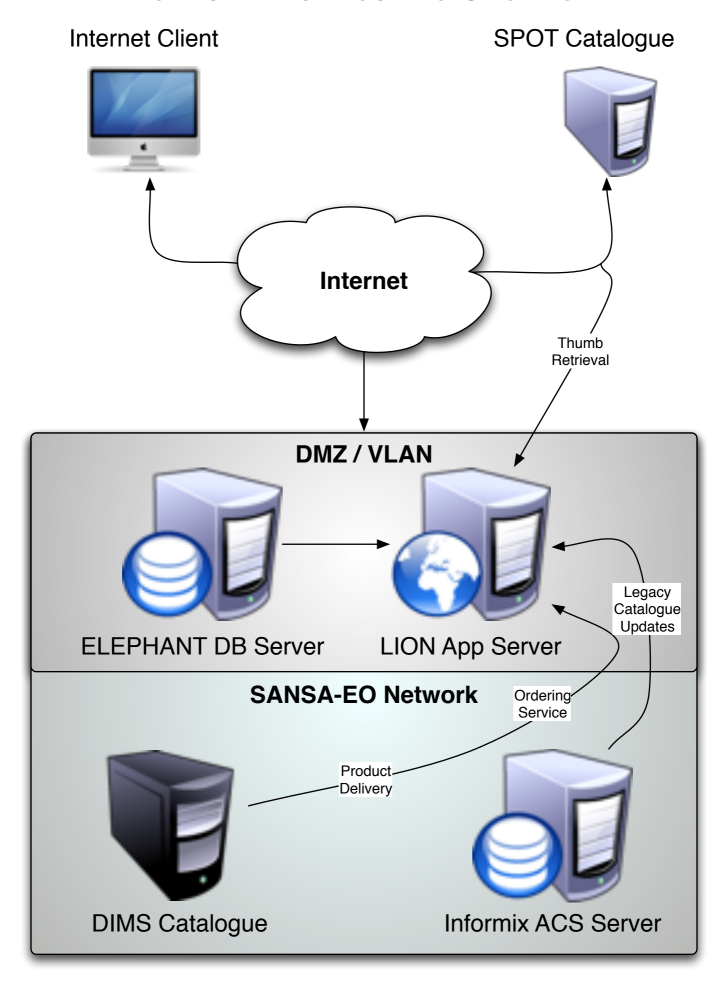
### **Software Architecture Overview**

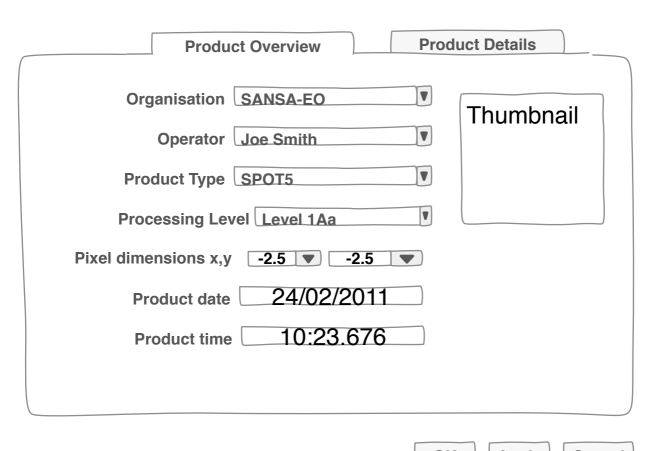


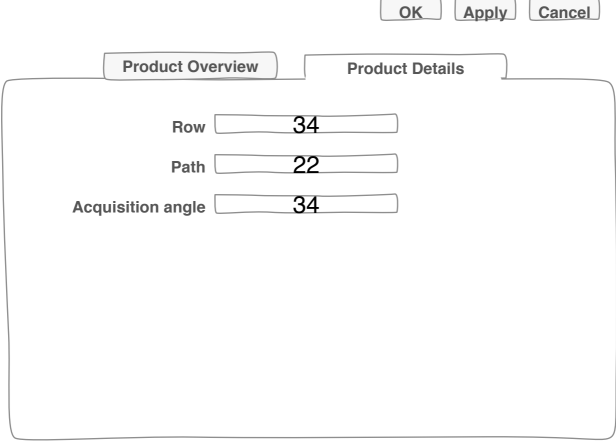
## **Network Architecture Overview**



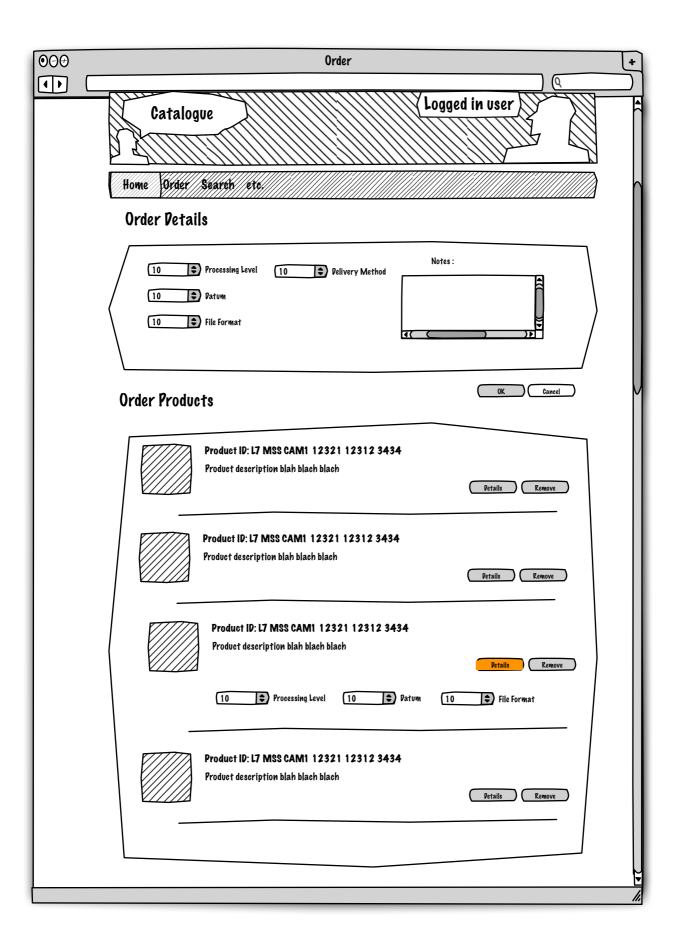
# **ACS Import Procedure**







Apply Cancel

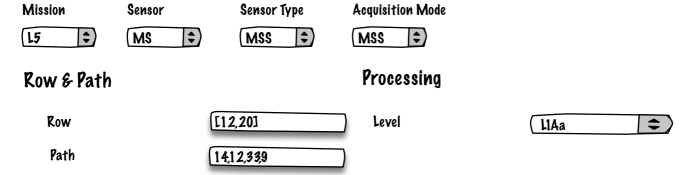


## Product ID Filter - Optical Products

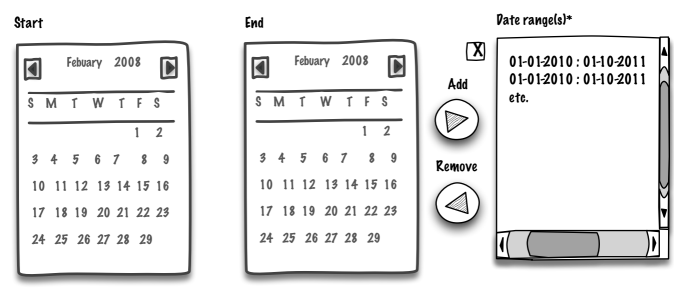
#### Preview

#### L5 MS MSS MSS 10-21 12-14 100101 100202 L1A

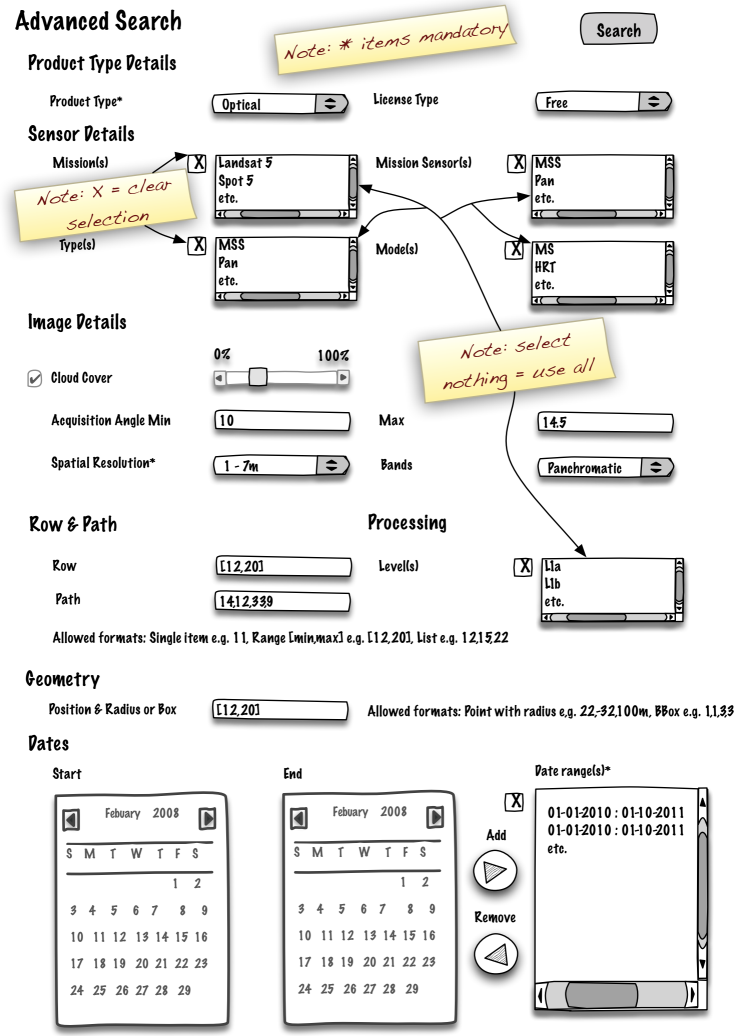
#### Sensor Info

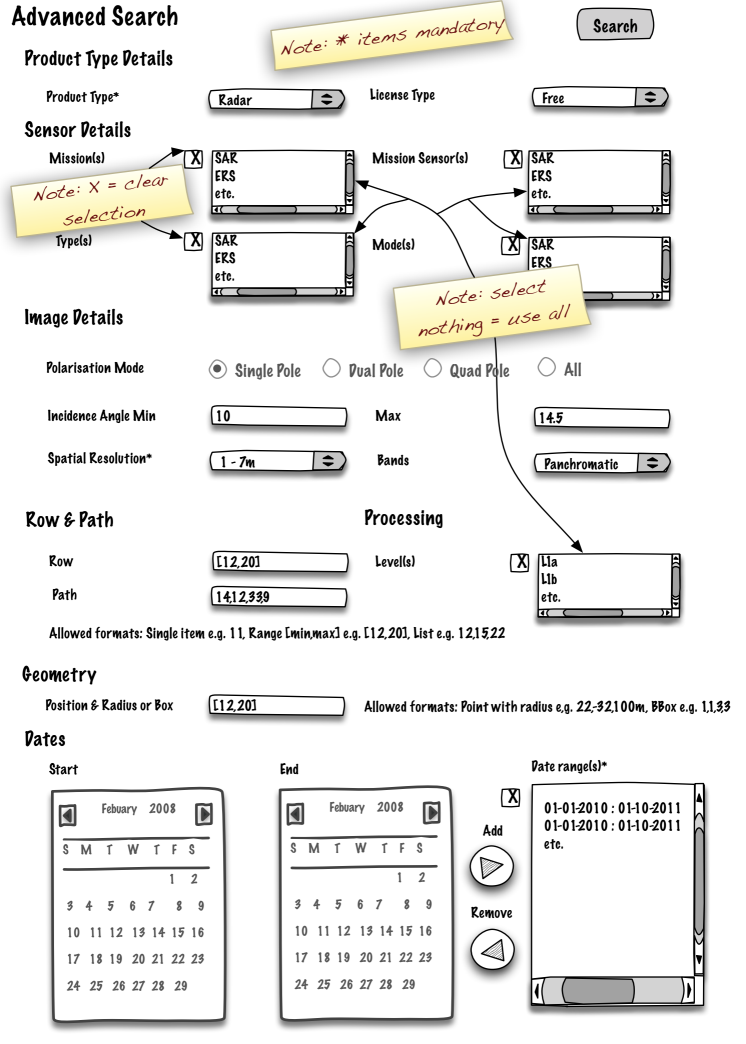


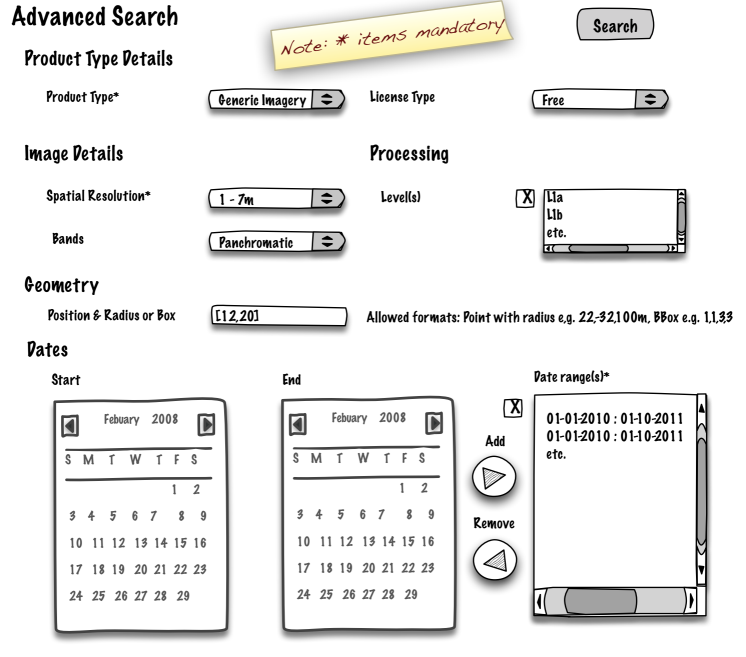
#### **Pates**











#### **Advanced Search**

#### **Product Type Details**

Note: \* items mandatory

Search

**Product Type\*** 

Geospatial Product 🗢

License Type

Geometry

Free 🗘

#### **Product Details**

Effective Scale Better Than 1: 500000

Position & Radius or Box

[12,20]

Topic

Landcover 😩

Allowed formats: Point with radius e.g. 22,-32,100m, BBox e.g. 1,1,3,3

#### **Pates**

Start



End



X



Remove

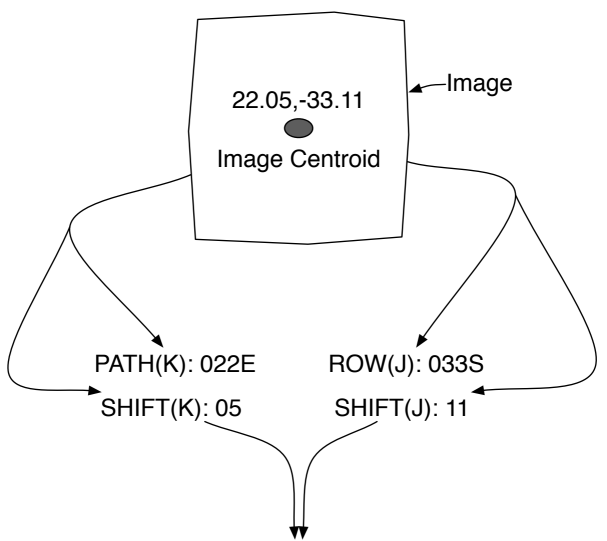


01-01-2010 : 01-10-2011 01-01-2010 : 01-10-2011

Pate range(s)\*

etc.

# Centroid Derived Row/Path for product ID's



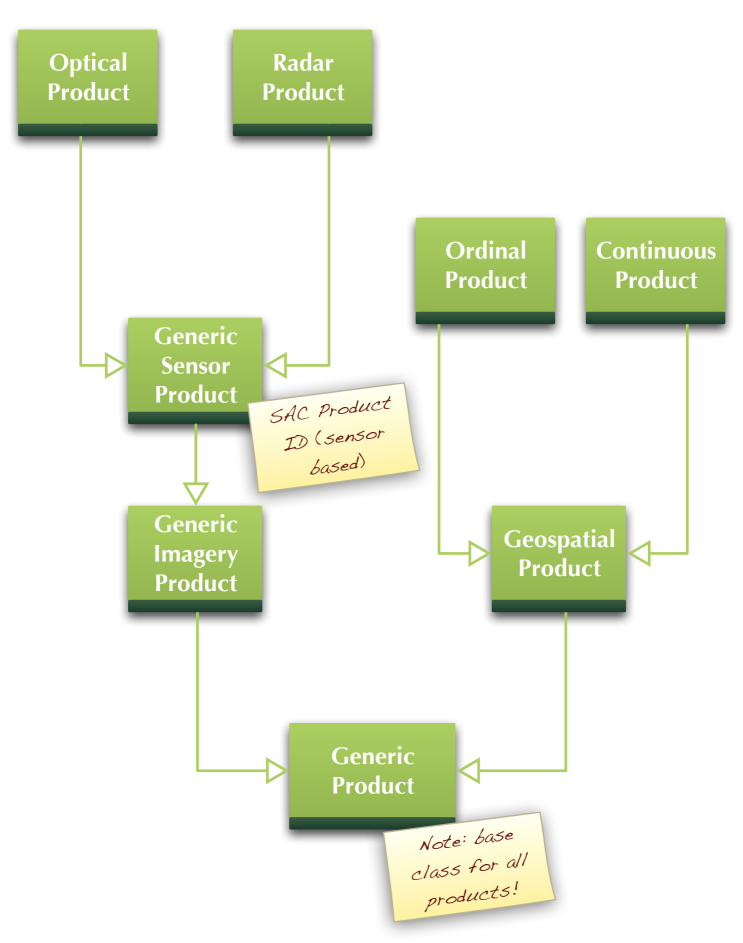
Resulting Row/Path Component in Product ID: 022E\_05\_033S\_11

<1m, 1-7m,7-25m, 25-70m,70-1km Pan, True Colour, Multispectral, Superspectral, Hyperspectral

Optucal, Generic Imagery, Radar, GeoSpatial

Free, Government, Commercial, Any

# **Product Heirarchy**



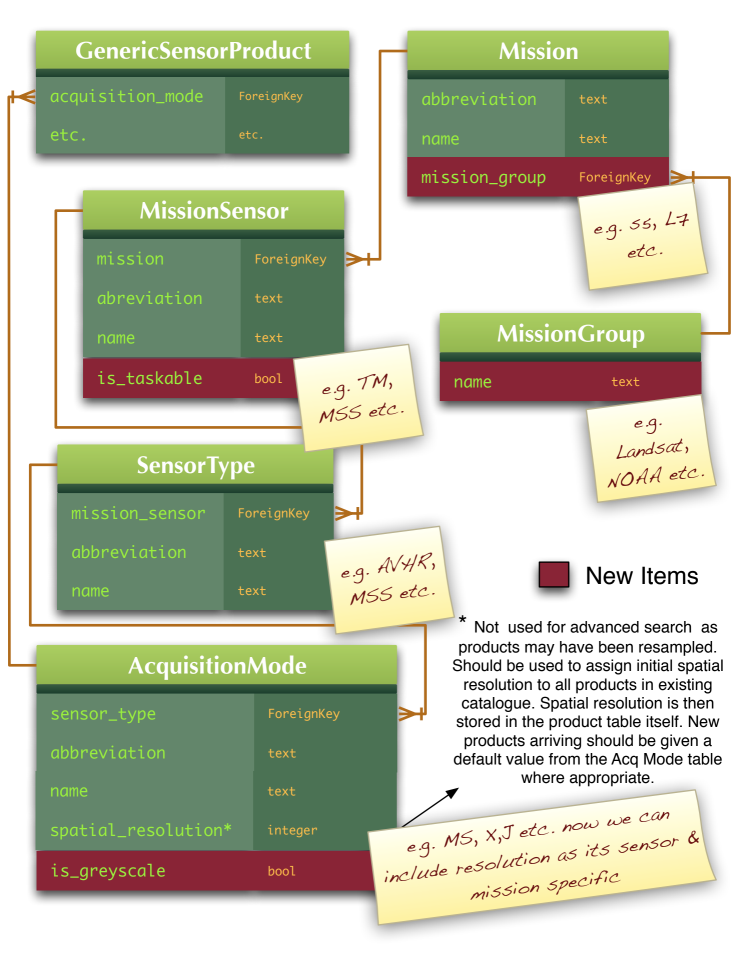
## **Generic Product Dictionaries**

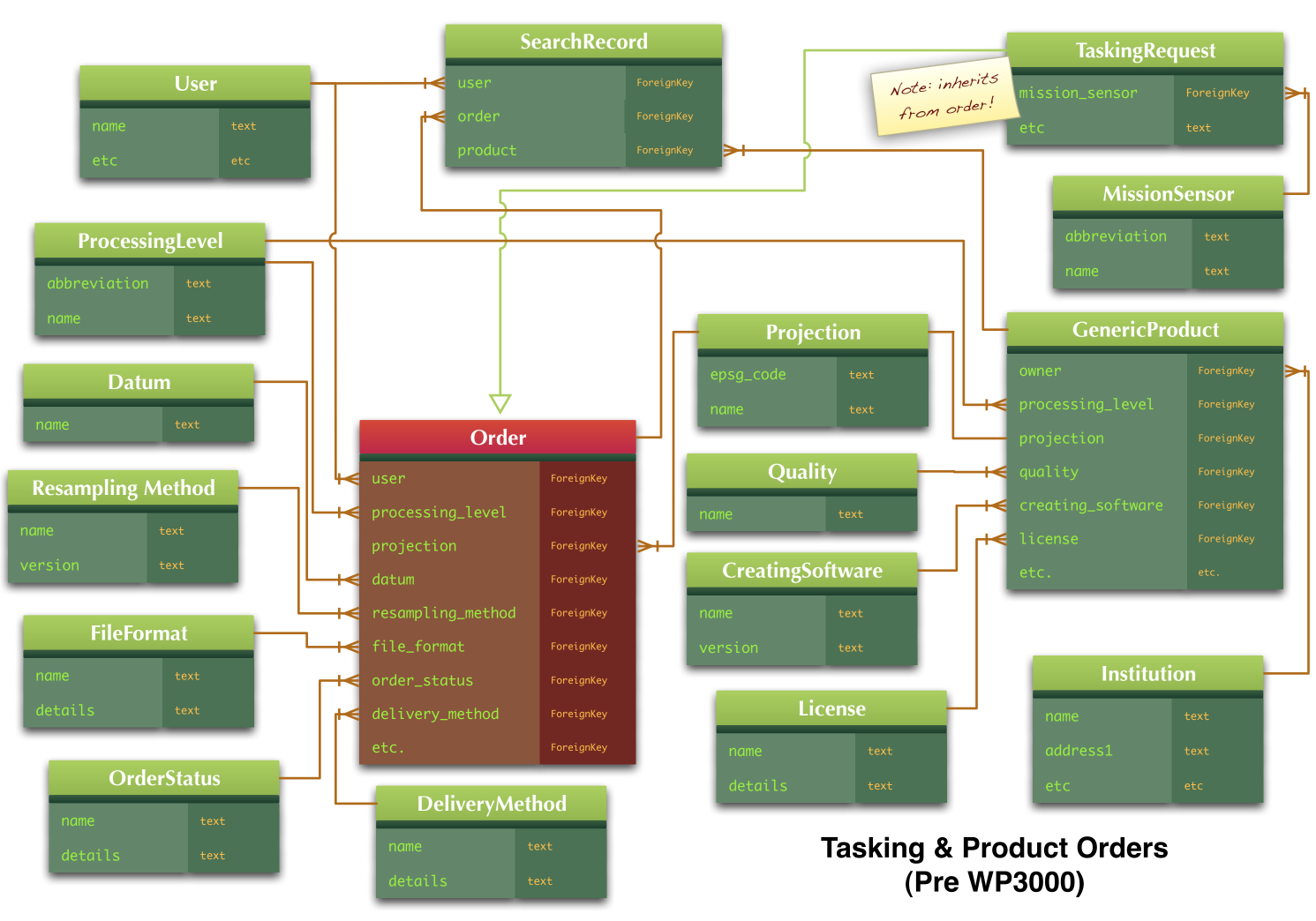


# Generic Sensor Product Dictionaries (Pre-refactoring)



### **Generic Sensor Product Dictionaries**





**Tasking & Product Orders** (Post WP3000) Note: inherits from order! SearchRecord **TaskingRequest** Add MissionSensor User ForeignKey GenericProduct ProcessingLevel **Projection** → processing\_level **DeliveryDetail** Order ForeignKey creating\_software Datum processing\_level ForeignKey user **⊢** license ForeignKey ForeignKey Quality projection ForeignKey projection ForeignKey datum ForeignKey order\_status ForeignKey **Resampling Method** resampling\_method ForeignKey delivery\_method ForeignKey CreatingSoftware file\_format Institution ForeignKey delivery\_detail ForeignKey etc. ForeignKey ForeignKey version DeliveryMethod **OrderStatus FileFormat** License details

# **GIT Topology**



Developer 1 Local Repo

Developer 2 Local Repo Developer 3 Local Repo