## EMC Artifacts

### Projects:

Different projects for different sites (5); Initial versions hand-configured by ILS based on imports of diagrams (block and connector) derived via migration. These imports contain diagram configurations already.

Most project windows can be safely updated by installer. We deliver some site-specific windows. I think this means that we’ll have to construct projects out of different combinations of project resources.

DbManager – separate, additional project

### Templates:

Yes

### Global Project:

SFC. Different projects for different sites; Initial versions hand-configured by ILS based on imports derived via migration. Customer will add charts, modify recipe data associated with charts. We expect most product updates will involve module updates and external python (not charts).

### Tags/UDTs:

There will be UDT updates. Tags configured per site by ILS on initial migration. Tag definitions in XML.

### ScanClass Definitions:

Yes

### Transaction Groups:

No.

### Internal python:

Yes. Preserve custom code written by user. None distributed as part of product.

### External python:

Yes

### External jars:

Yes. These get copied into Ignition lib/core/common and lib/core/gateway.

### Source code:

Yes. As insurance to the customer we deliver source. Customer to select location in their file system to archive.

### Legacy python:

No

### Custom icons:

Yes

### Database:

ILS to hand-configure initial versions on a site-by-site basis.

Alter scripts on new version.

### License file:

Yes.

### Modules:

Yes

### Property files:

No