**Use Cases**

* Customer accesses images of a region as evidence of non-compliance
* Manually check for compliance in a certain region
* Mark an object, set an alarm to send an e-mail if it moves
* Check category-level compliance with a planogram (specific products)

**Requirements - Backend**

* Automatically store an image every X minutes
* Allow configuration of X
* Minimally interrupt camera recording
* Store images on local machine (not VPU)

**Requirements – Frontend**

* Access all images for a given region (specified as a category, display, etc.)
* Allow comparison of two different images

VPU side Enhancements:

* Store the names of cams that cannot be reached in the registry (or an equivalent file). If the same cam cannot be reached for more than 2 hours, send out an email.
* Email immediately about ftp permission errors.
* Email immediately about invalid presets.

DB side Enhancements:

* Unify some of the tables and eliminate manual updates to scripts.

Management Enhancements:

* Easy way to push code to named sites