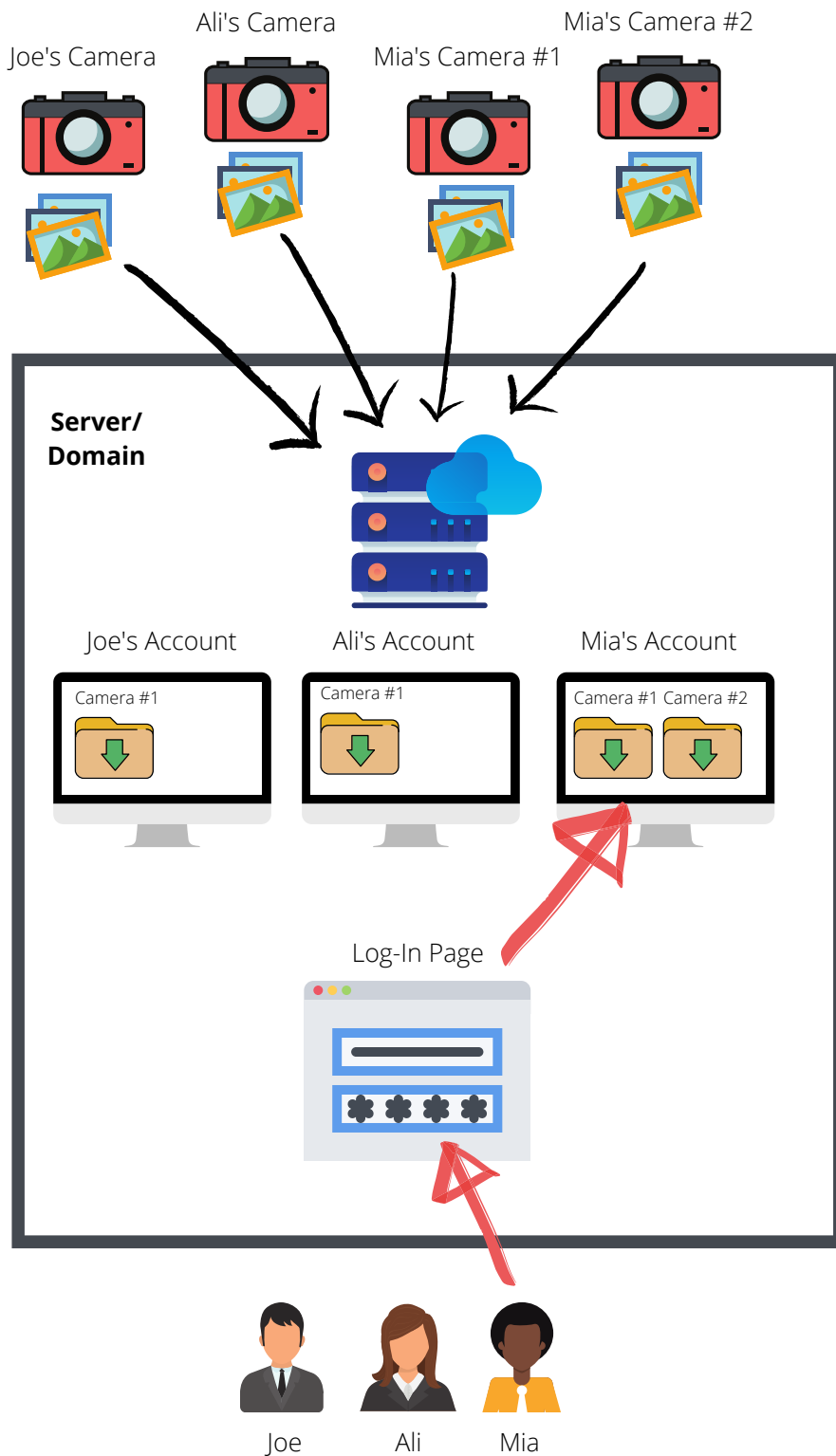


Custom Image Hosting Site - Trial Supplies



Example Customers: Joe, Ali and Mia

Details:

All cameras are located remotely in a field.

FTP IP, port, account and password (+ active SIM with data allowance) is already loaded into camera before being posted to each customer. Each camera is now sending images daily automatically via FTP over 3G/4G to a host server.

Images are stored in each customers private camera folder, paired by their unique account/password.

When the customer logs on, they can see only their camera folder and view and download images as required (batch download, select multiple images to download at once required). They cannot see anybody else's folder.

If Mia owns 2 cameras, she will see 2 folders when she logs in.

Deliverables:

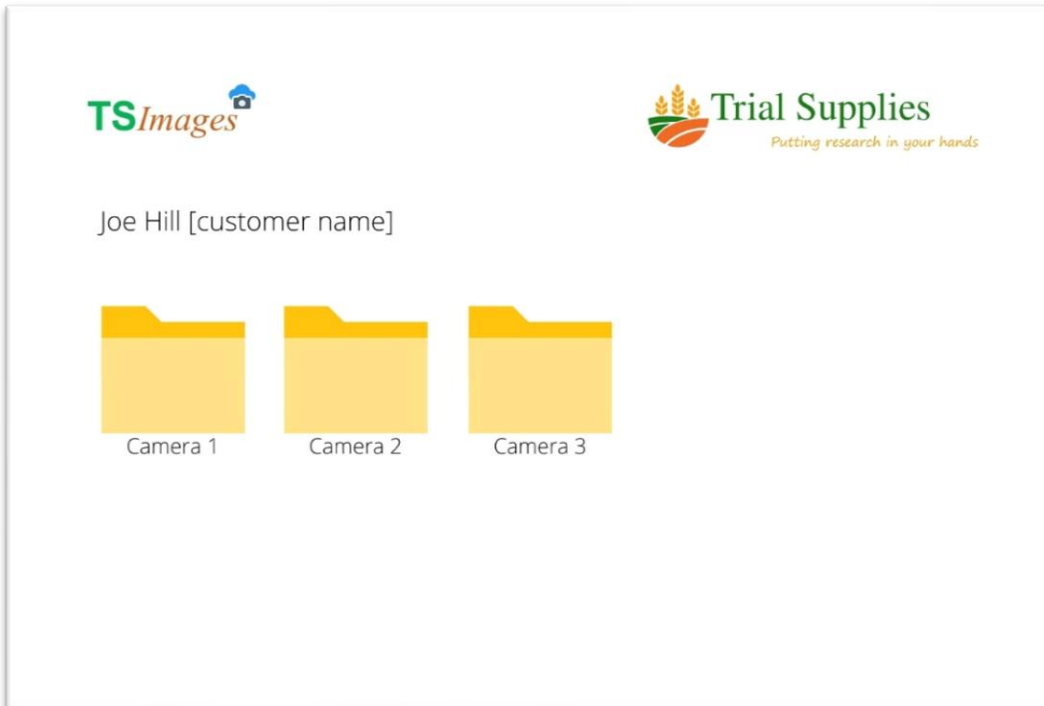
- Require that I can create the folder for each camera as they are bought (admin dashboard). I can then load the account/password for that folder in to that camera before sending out, so it's ready to start uploading immediately to that customers private folder.
- All this will exist on it's own domain. I'll nominate url.
- Customer has the ability to change their password when they would like.
- Server needs to hold minimum 100 GB with the ability to increase this if required.
- Customer to receive an email alert when an image lands in their folder and the customer needs the ability to turn this setting on or off by themselves.
- Image metadata comes across with each image.
- Users cannot see any other folders but their own when they log-in.
- User can change the name of their camera folder. ie change 'Camera 1' to 'Shed Camera'.

Guide to how each page will look:

1. Landing Page – Sign In.



2. Once the customer logs in, they will then see their own page with their camera folder(s).



3. In each folder will be their camera images automatically uploading from the field via FTP.

TSImages   **Trial Supplies**
Putting research in your hands

[customer name] Batch Download (select multiple)

Camera 1 View: 50 / ALL / Next>

