

# Country Disease Detection Journey

## Case: Station

Investigative enablers  
Collecting repeat cases



### Entice

Forensic appraiser tools to mobile devices



### Enter

Forensic tools to my system



### Engage

Uploading image early  
Uploading image  
Recommendation



### Exit

Perceived diagnosis transaction  
& treatment recommendations

On their Equilibrium followers using poultry disease  
detection journal



## Steps

Consumers farmers risks  
Early flock's flock

- Notice sick & poultry (in symptoms) (a part of flock)
- Get image with the poultry
- Peers on image of Instagram
- Upload an image at in deflection app-data
- Capture and upload a quality image
- Read image on the sash poultry
- Reads relevant diagnosis in valued
- Prespecting health issues to preventable
- Understand the negative effects on management
- Monitoring the way just out the app
- Monitor after exemption is amply diagnosis

## Interactions

Unfused events if the system  
at the actions

- Identify-disease early to prevent-spread
- Increase the proportion and resolution
- Download or upload of specific data to mobile
- Capture and photographing in a way to text
- Get a variety of effective treatment
- Get a variety of local and services
- Prevent in the queue checks
- Ensuring the quality of the flock
- Ensuring the quality of the flock
- Keeping for the flock
- Repeat-Jost to the flock

## Goals & motivations

Identify disease early  
Prevent spread

- Clarity issues from prevent-spread
- Keep the flock up at the flock
- Receive a variety of effective treatment
- Learn the flock to the flock
- Get a variety of local and services
- Appreciate the flock to the flock
- Appreciate the flock to the flock

## Positive moments

Show or improve results  
Potential cost concerns

- Unfused events if the system
- SimpleU (a part of the flock)
- Extract the flock to the flock

## Areas of opportunity

Extend technology  
Improvements

- Increase the flock to the flock