



Use cases of the implementation of the ICAR ADE standard

ICAR Webinar

Overview

- Partners
- **Use cases**
 - Milking visits
 - Animal list
 - Mating recommendations



partners

MRO

FMS

Datahubs



Datahubs

2 datahubs

-JoinData
Mandate register

-iDDEN
JoinData only as mandate register
Actively checks ICAR standard



Partners - FMS

3 FMS

-Lely via JoinData (using Lely cloud)

-GEA via JoinData (no cloud)

-Delaval via iDDEN (using Delaval cloud)



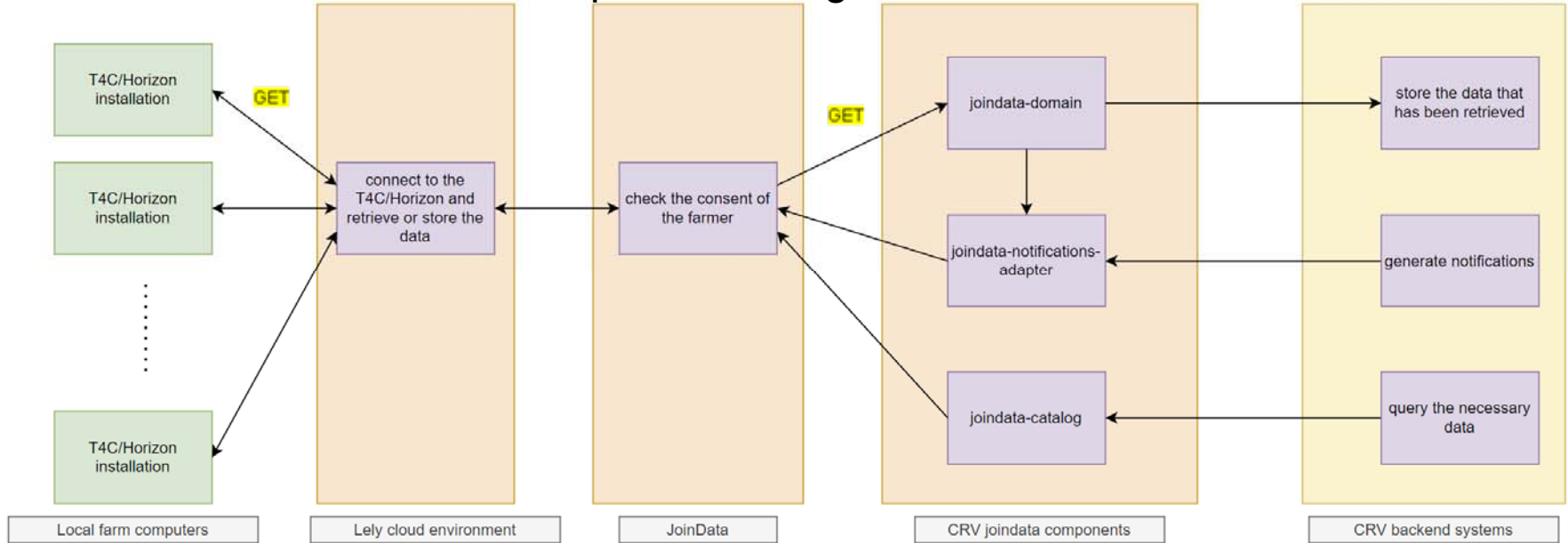
Overview

- Partners
- **Use cases**
 - Milking visits
 - Animal list
 - Mating recommendations



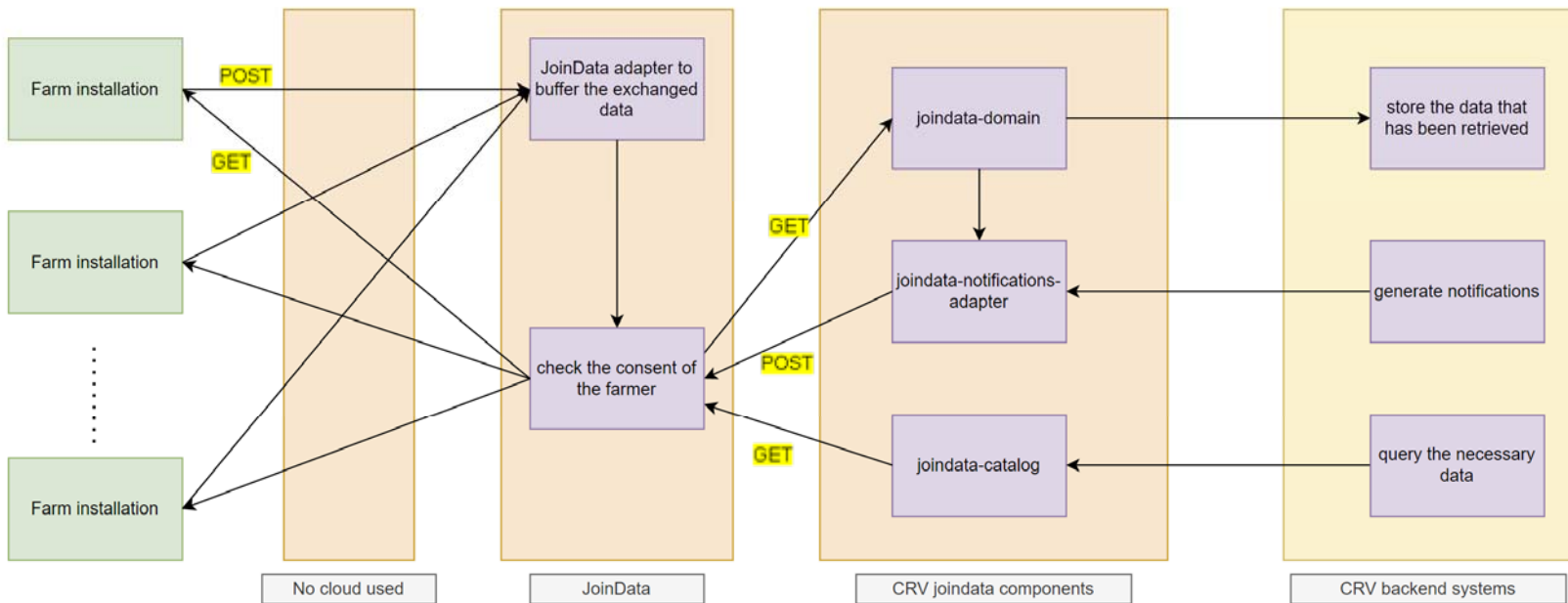
Use cases – milking-visits Lely

Data is used in milk recording and in breeding value estimation
1200 farms connected in production right now



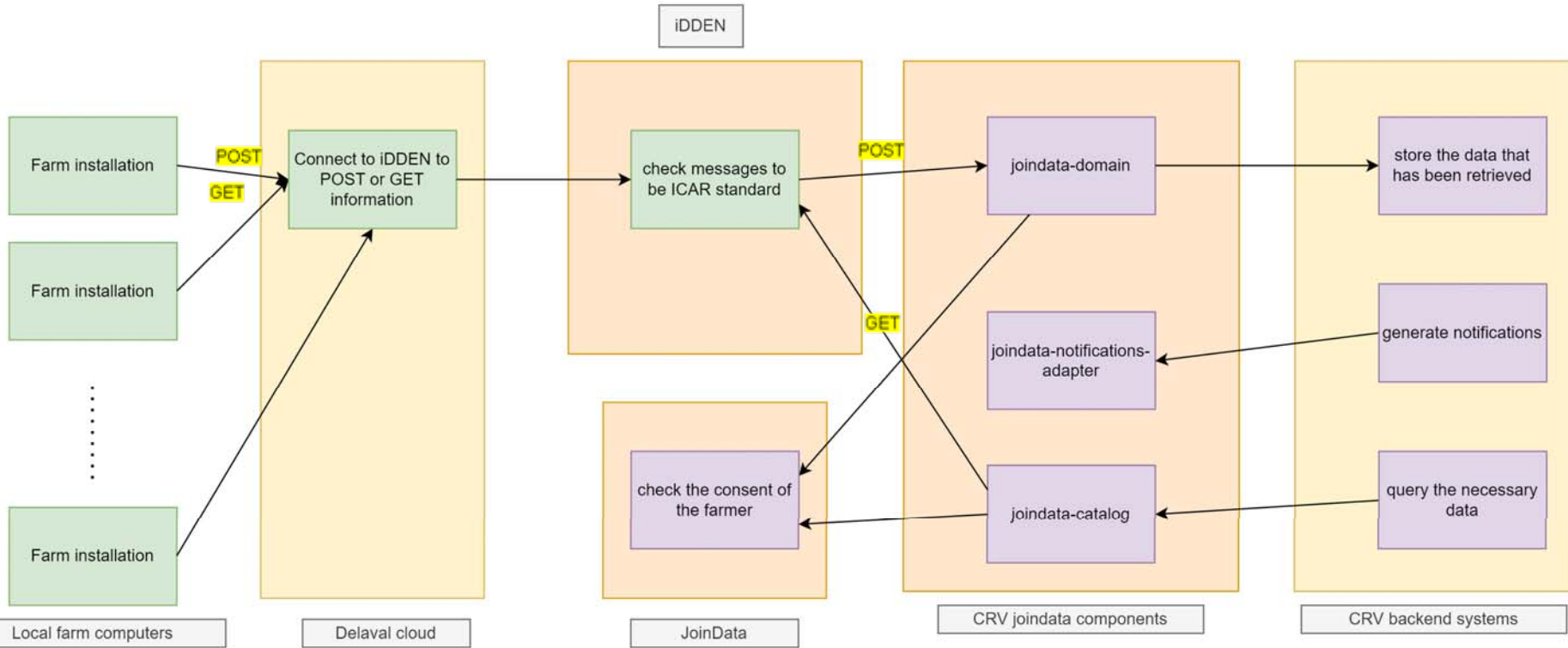
Use cases – milking-visits

In development with GEA



Use cases – milking-visits

In development with Delaval



Use cases : animal list

CRV uses the GET animals API
to update the name and management tag of the animal
in production for 1200 farms

Lely uses the GET animals API
to update breed fractions and the pedigree of the animal

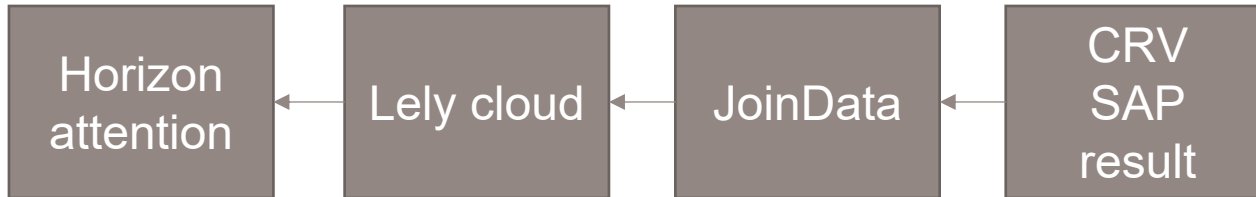


Use cases : Mating recommendations

CRV has service for mating recommendation

FMS can get the results to use in their program

Lely is testing this right now (pilot in production)



Take away message

- The messages are the easy part
- To datahub or not to datahub?
- How to handle consent of farmers?
- How to set up the process?
- How to monitor?
- What with errors ?

