



- 1) Introduction
- 2) Lely-CRV
- 3) GEA-CRV
- 4) Delaval/Fullwood-CRV
- 5) NEDAP-CRV
- 6) Other



Introduction:

CRV: About CRV - CRV

Erwin Speybroeck:

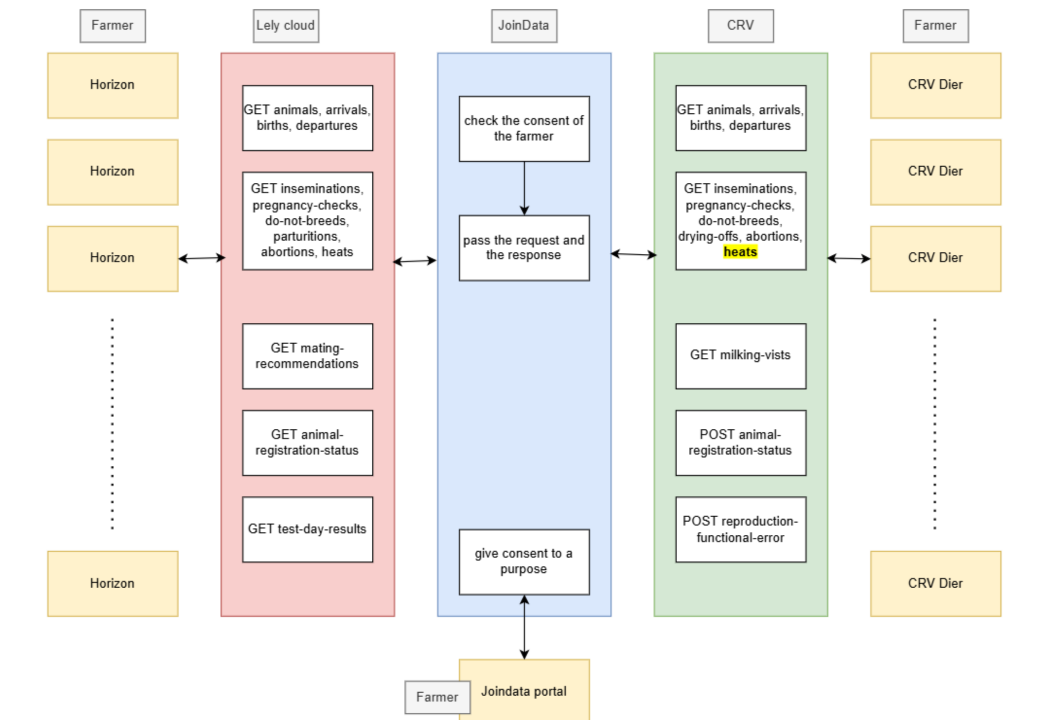
- Currently Product Owner for a team partly dedicated to data integration
- ADE technical working group member for many years



Use case 1:

- Integration with Lely
- About 1500 farms animal movements, reproduction data, milking visits, ... in both directions
- About 1000 farms only milking-visits

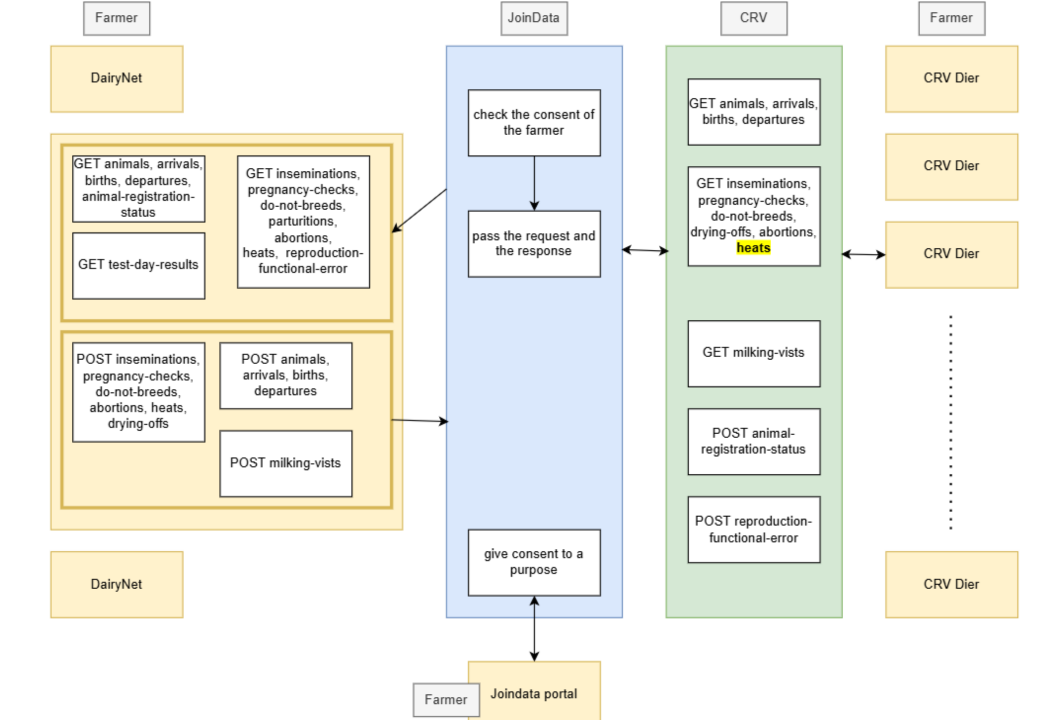




Use case 2:

- Integration with GEA
- Pilot phase finished, roll-out started
- About 20 farms both directions, every week growing

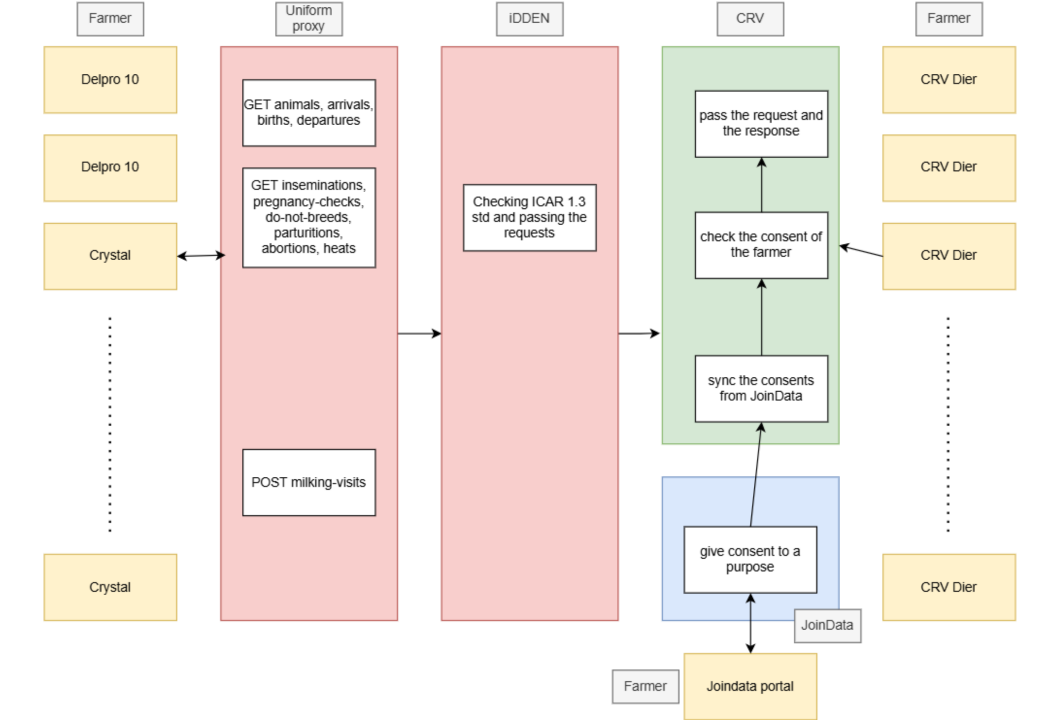




Use case 3:

- Integration with Delaval/Fullwood
- Delaval delpro 5.10 or higher, Fullwood Crystal
- Delaval 58 farms, Fullwood 75 farms
- Animal movements and reproduction data from CRV
- Milking visits from Delaval/Fullwood

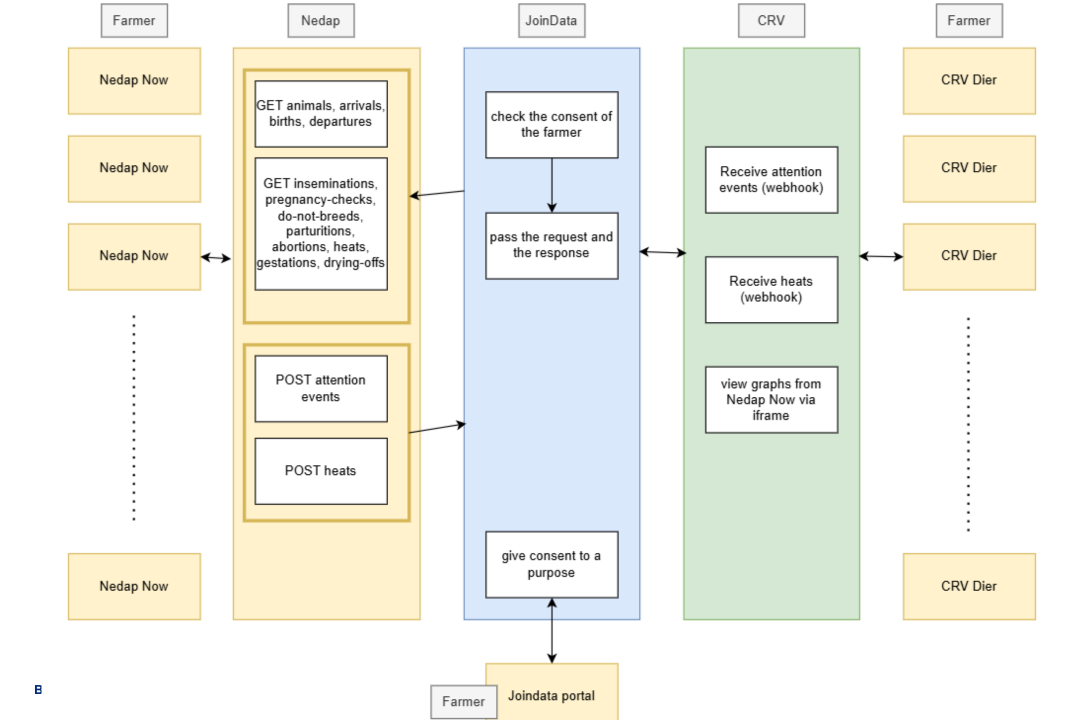




Use case 4:

- Integration with Nedap Now
- 3 farms in pilot phase
- Ready for roll-out





Other:

- Integration with Vetwerk (veterinary software) 300 farms
 Vetwerk receives animal movements, reproduction data, test-day results
 CRV receives pregnancy checks and do-not-breed statusses
- Parties retrieving data in test phase or exploratory phase:
 - Datamars
 - Rovecom for feeding industry
 - Agrifirm
 - Boumatic
 - Smaxtec





