

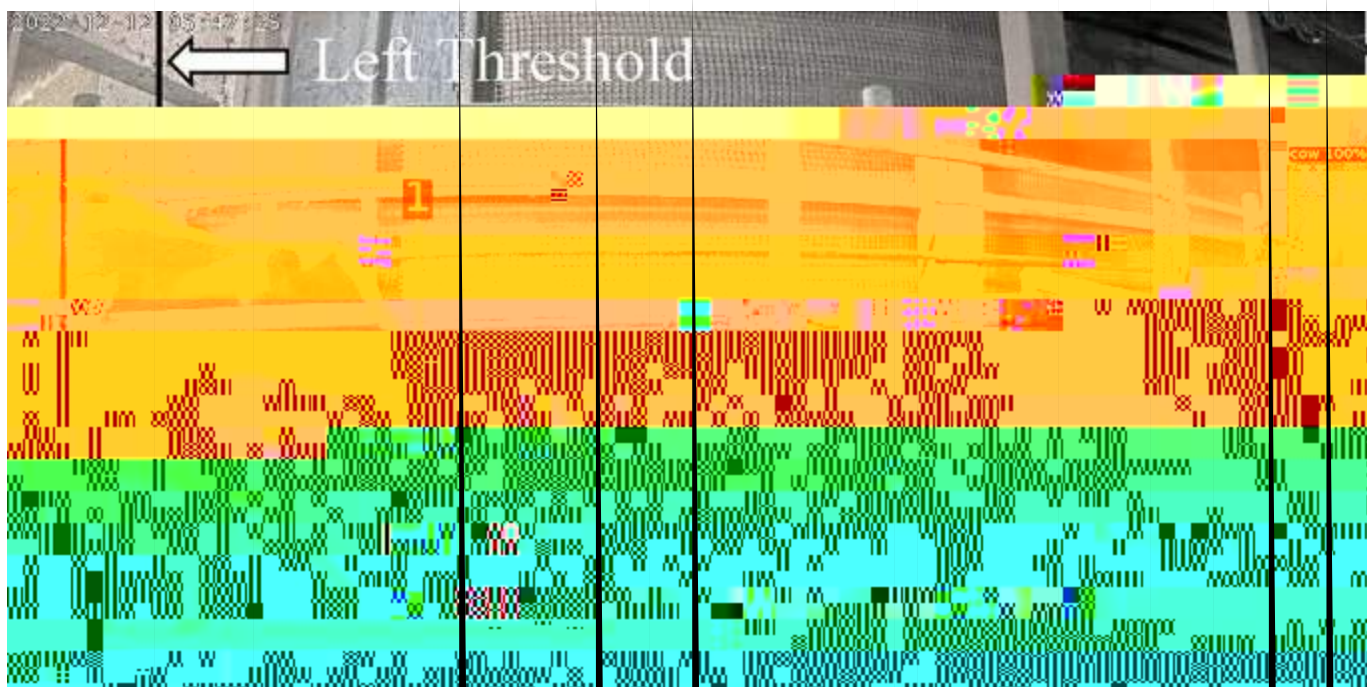
AI Eyes on Your Her :

The Bullvine

AI Eyes on Your Herd : Why Automate

AI spots lambs early 2 weeks before humans. Dairy farmers love your herds

AI Eyes on Your Herd : Why Automate



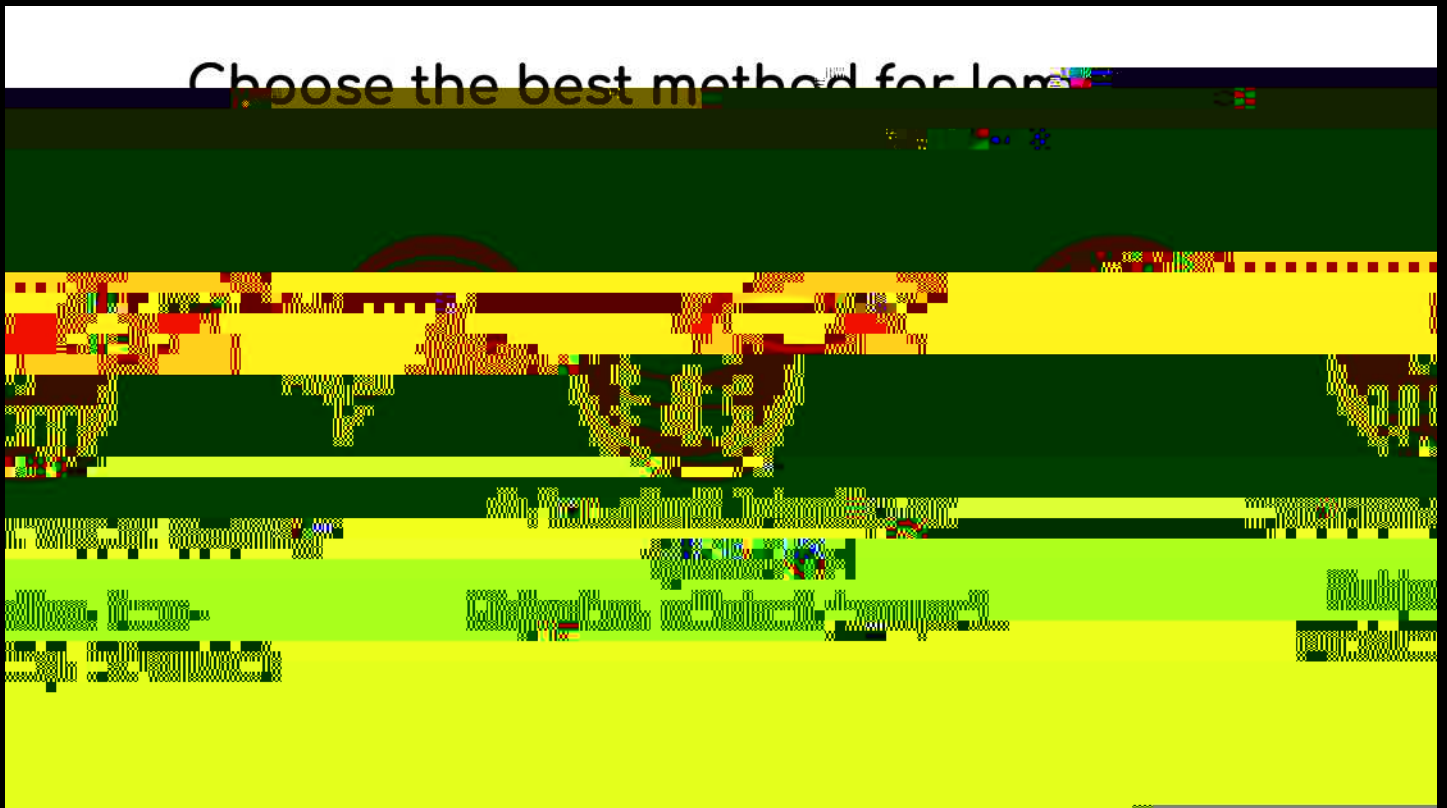
In the high-stakes world of precision farming, every second counts. From early disease detection to automated milking, AI-powered systems are revolutionizing dairy operations. But what if your AI system isn't working as well as you think it is?

numbers, public health officials are warning farm

But let's be honest — we've all had the experience of working with

AI Eyes on Your Herd : Why Automate

The Latency Blind Spot That's Costing You Millions



AI Eyes on Your Herd : Why Automate

Unlike complex 2D systems, measurement techniques that have been used in research settings, these D are accessible for



AI Eyes on Your Herd : Why Automate

This research difference suggests that signs of disease present themselves 6 to 16 months earlier if we then

etection gap could have long-term benefits for herd health

AI Eyes on Your Herd : Why Automate

The research e



AI E... n Your Her : Why Automate

One unexpected finding in [redacted] (DD) [redacted] of the [redacted] [redacted]

Eye

AI Eyes on Your Herd : Why Automate?

The Economics: Does the Investment Make Sense?



Investment in automation is a significant driver for



AI Eyes on Your Her : Why Automate

5 Questions to Ask Before Buying an Automate





AI Eyes on Your Herd : Why Automate

- 0-5: Excellent – You're a large-scale management leader on a large farm with a lot of equipment and a lot of animals. You're usually looking for ways to improve efficiency and reduce costs.

AI Eyes on Your Herd : Why Automate

Proceed with Caution If:

Installation is difficult like a tie stall

Requires internet



AI Eyes on Your Herd : Why Automate

While requiring initial invest

innovation

technological

The question isn't v

an immediate payoff, but a long-term