



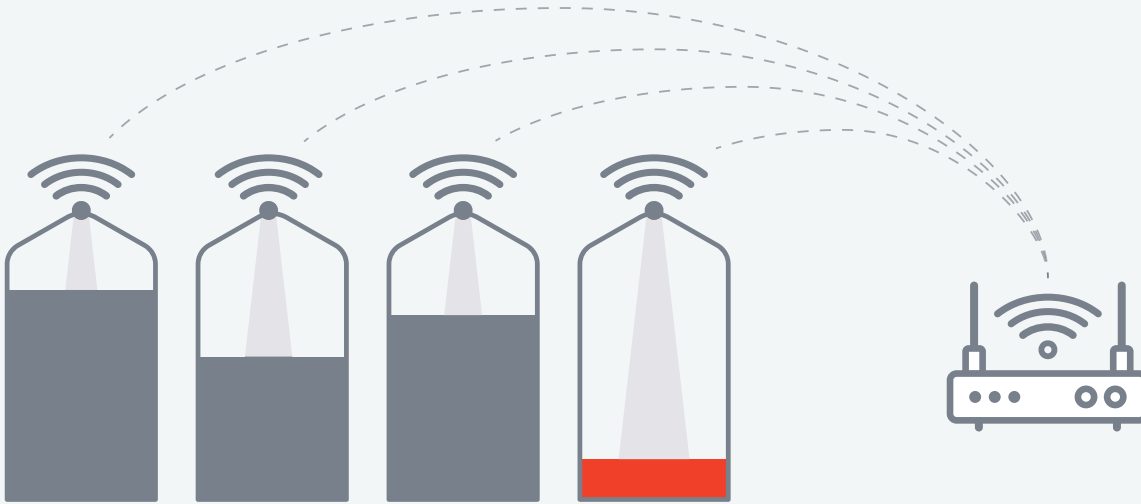
# 4.zero

## Intelligent Silo and Liquids Tank Monitoring and Control System

Feedlink is a powerful software linked to state-of-the-art industrial radar sensors that provide accurate continual monitoring of feedstuffs in a silo or tank.

It enables users to make critical decisions that will help minimise the inventory risk to their business.





The Feedlink silo and tank monitoring radar sensor is wireless and solar-powered, removing the added expense of hardwiring by an electrician. Feedlink takes measurements every 30 minutes to provide reliable inventory information at your fingertips via your smartphone or PC.

Installation of Feedlink can be easily completed by onsite maintenance staff in under 4 hours as the system is designed to be compatible with sloping or flat roofs to enable correct alignment of the radar sensor.

Feedlink limits the unnecessary safety risks to you and your staff associated with frequent climbing of high silos and tanks in order to manually take measurements of ingredients required to make important daily inventory decisions.

Feedlink provides remote monitoring for offsite storage in silos and tanks of key clients. This enables the business to monitor silos and tanks hundreds of kilometres away to ensure clients

don't run out of key feed products and avoid the flow-on effect to animal health and production. This key benefit has proven critical as a value-adding service to our customers in feed consumption at the farm and production scheduling at the feed mill.

24/7 automated inventory data provides precise, customisable reports in real-time for an unlimited number of silos and tanks. The system measures inwards/outwards which enables stock-on-hand reporting and forecasting with increased accuracy and reliability.

Customisable alerts for each silo and tank can be personalised to notify you when a silo has reached critical inventory levels (both upper and lower), ultimately saving you costly last-minute batching changes and substitutions due to diet reformulation.

## The return on investment from adopting the Feedlink technology has already been proven by feedmills and farms alike with reports of savings of:

**0.25-0.5 p/a**

of a FTE reduction in labour costs as a result of reduced time spent managing customers stock levels.

**\$50-75K p/a**

in reduced transport costs due to over/under ordering inaccuracies by customers.

**\$150K p/a**

by reducing the amount of raw ingredient substitutions without counting the lost production in down time of the manufacturing plant.

Increase your profitability and stay ahead of competitors with Feedlink.

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