



HEALTH TRACKER offers cost-effective, remote health monitoring of each individual animal



This autonomous health monitoring system utilizes UHF technology to track individual cattle activity patterns to and from their water source, applies a proprietary algorithm for early sickness detection, and alerts your team to take action sooner.

15-25 FT. RANGE WITH UHF TAGS



Allows individual activity monitoring as the cattle move through their daily routines. No special handling means no added stress; maintaining animal productivity and animal well-being.

AUTONOMOUS MONITORING



Requires no technology expertise, training or additional employee workload. The system consistently performs regardless of weather or operational limitations; improving worker safety and productivity.

AUTOMATED, ACTIONABLE ALERTS



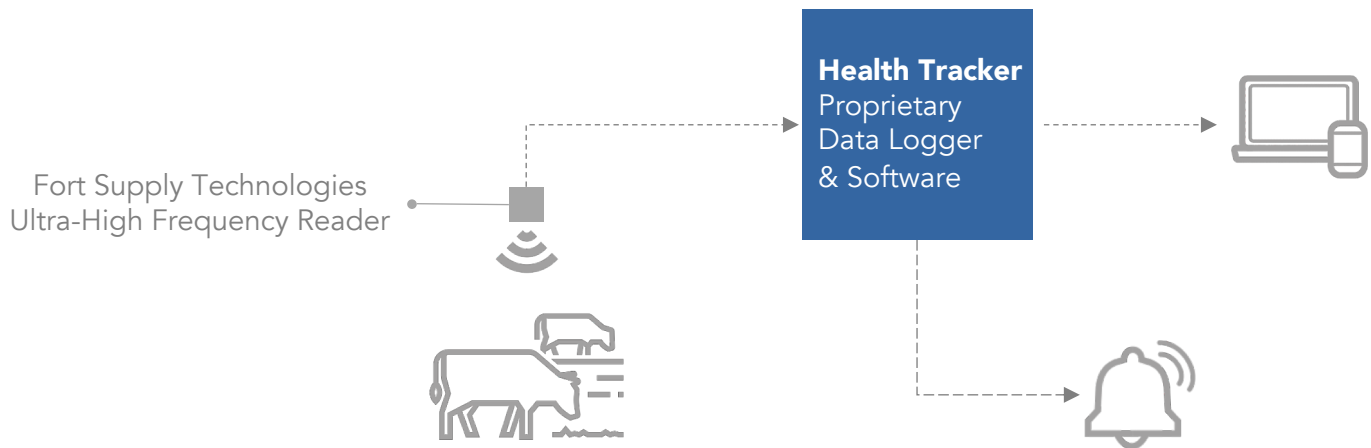
Data is continually relayed to the cloud and analyzed to flag sick or injured cattle. Online access to the data and daily automated alerts enable early detection and treatment; lessening dependency on antibiotics, reducing treatment costs and shortening recovery periods.

PLUG & PLAY



This patent-pending technology is simplified into a solution requiring less than a day to install. The benefits are immediate and work time previously dedicated to visual monitoring and diagnosis can be reassigned to other tasks, greatly reducing human-error at the same time.

HEALTH TRACKER: Health Monitoring & Alert Solution



Discover a New Level of Productivity

Health Tracker is an autonomous health monitoring and alert system that improves early sickness detection by mitigating human time-delays and human error.



The screenshot shows the Health Tracker software interface. It includes a top navigation bar with 'Animals', 'Offspring', 'Comment', 'Actions', 'Admin', and 'Sync (online)'. Below this is a 'Sick List' section with a 'Choose' button and a 'Date Range' of '07/01/2018 - 07/08/2018'. A 'Threshold' of '5.5' is set. The main part of the interface is a table with columns for 'Individual Tags (Visual)', 'SID (Last 4)', and dates from '07/01/2018' to '07/08/2018'. The table contains data for various animals, with some cells highlighted in red to indicate sickness.

Individual Tags (Visual)	SID (Last 4)	07/01/2018	07/02/2018	07/03/2018	07/04/2018	07/05/2018	07/06/2018	07/07/2018	07/08/2018
330	8007	1	0	3	3	4	8	7	20
226	8003	1	2	2	2	3	9	10	18
10	8337	1	5	3	2	2	1	0	1
32	8359	0	1	1	1	2	1	0	1
74	8401	4	5	6	2	0	1	1	1
92	8419	3	0	1	1	2	0	1	1
126	8453	0	1	1	3	0	2	1	1
134	8461	4	2	6	4	5	2	0	1
142	8489	1	5	1	4	3	3	1	1
166	8493	1	2	2	2	2	0	1	1
176	8503	6	5	5	3	1	3	1	1
258	8585	3	0	6	1	2	2	1	1

“ Health Tracker is a timely solution to help feedlots minimize their use of antibiotics. Sick animals still need to be treated, and early detection before the condition is visually apparent allows us to consider alternative therapy options.

- Rob Gill, Superintendent, True Ranches

For information on the components or cost of a Health Tracker solution

Call **888-650-6446** or
Visit **Fort-Supply.com/Health-Tracker**

1773 West 200 North, Kaysville, UT 84037



Increase Profit Through Technology
PRECISION LIVESTOCK MANAGEMENT