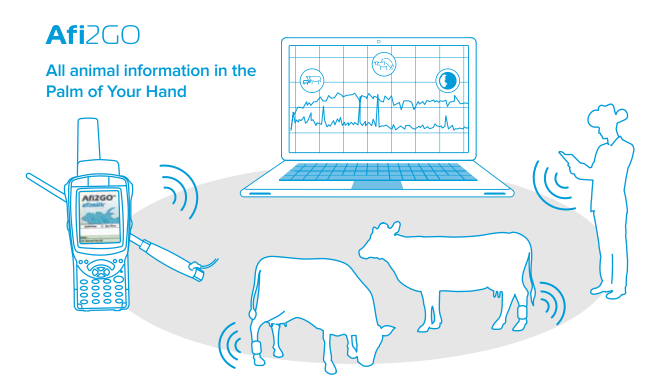
Afi2GO™

All animal information in the palm of your hand









In modern farms, where information is vital for daily management tasks, the need for automatic data collection arises. These farms need fast, efficient and accurate data collection processes.

Afi2GO presents a simple yet comprehensive solution for on farm data views and inputs during Animal care visits and at everyday work tasks. Afi2GO is a portable PDA device used for reporting events and animal treatments. Afi2GO is a tool in the hands of the herdsman for treating large number of animals efficiently. It offers accurate indication of care type each animal need in conjunction with efficient treatment and event confirmation.

Benefits



On farm management



Speedy and accurate event recording



Handles all the farm's daily tasks





Labor saving = cost saving



Simple human machine interface





One time data entry



Avoid typing mistakes



Afi2GO includes automatic animal identification i.e. reading the ID from the animal's electronic tag. This reduces identification errors dramatically and the entire working process becomes fast and easy.



Optional Identification Methods	Cows	Small Ruminants
Manual ID	\checkmark	✓
ISO RFID	\checkmark	✓
AfiMilk Pedometers ID	\checkmark	





Applications

Afi2GO is built for different types of operations:



Working in Pens

When working amongst large number of animal in pens, the device alerts for each animal needing attention.

This procedure makes animals tracing quick and practical.

ଫ୍ଟଫ୍ଟ Treatment Chutes

Animals serviced in treatments chutes are lined up, identified per their queue with Afi2GO, treated and sent back to their groups' pen.



Hospital or treatment Pens

When separating batches of animal for multiple type treatments (Example: vet visit) Afi2GO indicates the required treatment for every animal identified, thus allowing quick confirmation or treatment data entry into the animal database.



Mass Treatments

Vaccination, Hoof trimming or any other single procedure performed on large number of animals requires registration as an event. This option offers a simple quick operation mode where a treatment is automatically stored for every animal identified.

