SiloCheck AIR
The radar-based sensor that measures the feed level in silos
SiloCheck AIR
The smart solution for recording your silo’s feed level

SiloCheck AIR is an innovative sensor, offered by Big Dutchman, that records the feed level in silos. The sensor uses radar technology to measure the silos’ feed levels and transmits these data to your smartphone, tablet or PC using the IoT gateway OrbitX. You can, of course, also receive notifications, for example if the feed in the silo has reached a minimum level previously defined by you.

An important benefit of the new SiloCheck AIR sensor is that it is easy to install on the silo’s roof. This wireless sensor is fully self-sustaining and designed for a battery life of up to ten years.

Keep track of your silos’ contents and never miss another feed order again!

ADVANTAGES
• Radar-based sensor technology with high accuracy
• Easy installation
• For all standard silo types
• Ten years of battery life
• Alarm when silos are nearly empty
• Prediction of the feed level for the next three days
• Excellent value for money

BFN Fusion shows your silos’ feed levels in tables and diagrams

In the cloud with the IoT gateway OrbitX
In the office and on the go with BFN Fusion