

"There are only two kinds of grain surveillance systems today — those that adapt and act preventively to protect the grain, and those that react after the damage is done. Right now, there's only one system in the first category: Tornum NMC, powered by the Atlas Platform."

Keep Your Grain Safe

Storage is where profits are protected or lost. NMC monitors temperature, humidity, and CO₂ across every silo — automatically running fans, alerts, and cooling cycles to maintain perfect storage conditions all year round.

Key Benefits



Extends storage life



Real-time monitoring & alerts



Cuts fan energy costs by 30 %



Prevents spoilage & hotspots



Fully automatic aeration control



Store Smarter. Sleep Better.

NMC keeps your grain in perfect condition automatically, efficiently, and with total peace of mind.

Smarter Airflow. Safer Grain.

NMC's intelligent fan control reacts instantly to ambient and grain conditions — no manual adjustments needed. When temperatures rise or CO_2 increases, fans start automatically. When the ideal climate is reached, they stop.

Core Features

Temperature, humidity & CO₂ monitoring

Smart fan algorithms and sequencing

Automatic aeration & cooling control

Alarm notifications on abnormal conditions

Color-coded silo visualization





See Everything. Control From Anywhere.

NMC connects directly to the Atlas platform, giving you full visibility and control from any device — in the office, or in the field.

- · One interface for drying, storage & transport
- · Remote control and alerts via web or mobile
- · Historical data and trend reports
- · Seamless operation with IDC & Transport



Learn more about the product







