

CHIEF

RED CONNECT

POWERED BY REALM



NEW PRODUCT

Bins That Manage Themselves.

A smarter approach to grain storage that delivers early spoilage detection, real-time grain condition insights, and accurate inventory data—so you can reduce risk and protect grain quality while operating with greater confidence and efficiency across every site.

Key Features & Capabilities

- Factory-integrated smart bin technology
- Earlier detection of spoilage risk
- Real-time grain condition monitoring
- Accurate inventory tracking with visibility of multi-bin and multi-site management
- Remote access via secure cloud platform
- Actionable alerts and automated insights
- Designed for both farmer-owned and commercial operations
- Scalable across domestic and international markets

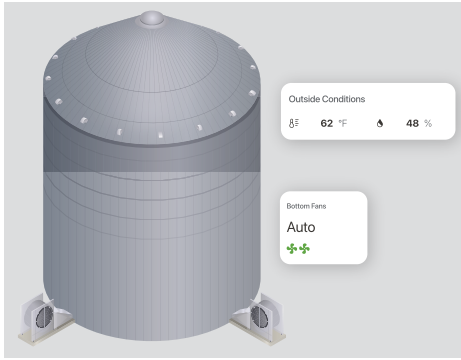
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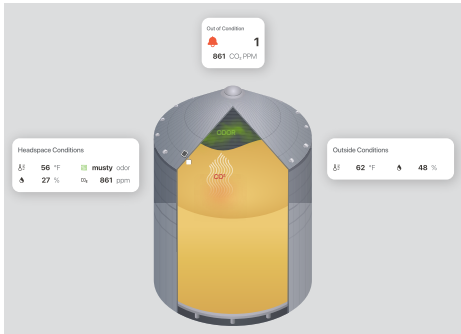
Introducing Chief Red Connect — powered by REALM™

Connected monitoring, automation, and control for modern grain storage.



Aeration Smart Bin

Automated aeration that responds to real-time grain conditions—protecting quality while reducing energy use and manual checks.



Monitoring Smart Bin

Advanced monitoring that delivers real-time visibility into grain condition—helping you detect issues earlier and manage storage risk with confidence.



Monitoring Smart Bin

Integrated automation that streamlines bin operations—reducing manual processes, improving consistency, and helping teams operate more efficiently.

Key Features

- Smart fan control based on grain data
- Real-time temperature and moisture monitoring
- Reduce energy waste
- Early spoilage risk detection
- Remote access and alerts
- Factory-integrated design

Key Features

- Continuous grain condition monitoring
- Early spoilage risk detection
- Real-time data and alerts
- Accurate inventory visibility
- Remote access across sites
- Factory-integrated technology

Key Features

- Automated bin control functions
- Real-time system visibility
- Actionable alerts and insights
- Reduce manual intervention
- Improved operational efficiency
- Factory-integrated design

SMARTSITES™ Dashboard

Comprehensive Monitoring

- Ambient & headspace temperature
- CO₂ detection
- Fill level visibility

Automated Aeration

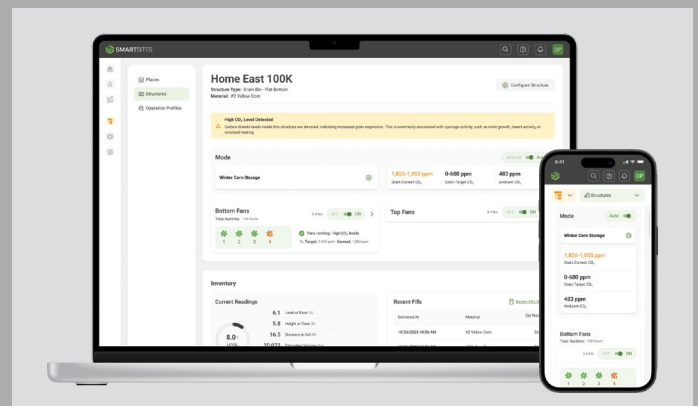
- Smart fan integration

Wireless & Solar

- No wiring required

Anywhere Anytime Access

- Real-time data, alerts & control



HEADSPACE MONITOR



- CO₂ SENSOR
- LEVEL SENSOR
- ODOR SENSOR

SMART FAN MODULE



WEATHER STATION