

GRAIN QUALITY MONITORING

Revolutionize how you monitor and manage grain quality with our cutting edge technology.

FAN AUTOMATION



Fully automate main aeration fans using data from SafeGrain All-in-One Cables, Digital Temperature Cables, and other sensors

Integrate with SafeTrack Plus Software

Comprehensive dashboard view of fan automation activity and grain quality summaries

ANALOG TEMPERATURE CABLES



Durable thermocouple cables for precise and reliable readings

Compatible with SafeTrack scanners, SafeTrack software, SafeGrain Portable Temperature Indicator (PTI), and SafeGrain Digital Scanner (SSD)

ALL-IN-ONE CABLES



Our monitoring system tracks CO₂, moisture, and temperature in stored grain and bin headspace

Supply vital data for SafeGrain fan automation

Seamlessly integrates with SafeTrack Plus software and mobile app

DIGITAL TEMPERATURE CABLES



Deliver precise readings through a fully digital system

Seamlessly integrates with SafeTrack and SafeTrack Plus software, ensuring convenient access via the mobile app

LEARN MORE AT [SAFEGRAIN.COM](https://www.safegrain.com)

800-659-8250 | [INFO@SAFEGRAIN.COM](mailto:info@safegrain.com)



SAFEGRAIN SOFTWARE

Embrace a new era of grain storage management with SafeGrain's innovative Grain Quality Software – Where superior technology meets the grain industry's evolving needs.



SAFETRACK

- Remotely view All-in-One, Digital and Analog temperature data for accurate and real-time monitoring
- Automatic alerts and reports via text message and email
- Manual and scheduled temperature cable scanning and reporting
- Optional Relay Control Module provides output relays for alarm and control



SAFETRACK PLUS

- Comprehensive overview of grain quality
- Analyzes and reports data using complex algorithms to make grain quality management decisions
- Features include fan automation, grain quality risk factor and maximum remaining store time, CO2 infestation level, spoilage indication, and inventory status
- Accessible via SafeTrack Plus Dashboard App

