



Grain is more than a commodity

Through the years, conventional grain storage has been more of an art than a science. The sophisticated management, resources and energy that go into delivering the best yield and highest quality grain at harvest shouldn't give way to storage strategies run largely on chance. It's a risk that ultimately takes a toll on grain value and profit potential.

Integris® Advanced Grain Management goes beyond grain storage. It's a different way to think about managing and marketing your most valuable asset. It's a better way to monitor and control what's happening inside your bins. Because once grain is harvested it's more than a commodity – it's an asset. And with the right management, that asset can appreciate in value.

Improving the quality and value of grain is the driving force behind Integris. Our parent company, OPIsystems, based in Calgary, Alberta, was founded in 1984 with that goal in mind. Backed by more than 20 years of expertise in advanced grain management and a proven track record serving customers in over 40 countries, Integris is extending the OPIsystems legacy in the U.S. Based out of Kansas City, Integris will provide a full range of Advanced Grain Management products and services to both our existing and new customers, from marketing, sales and distribution, to installation and support.

Our automated, proactive grain monitoring and control systems are designed to help our customers deliver grain that meets precise market specifications and avoid profit losses due to overdrying, quality loss and excessive energy use. And our accurate, digital data platform gives you the ability to reliably carry grain to take advantage of optimum market prices.

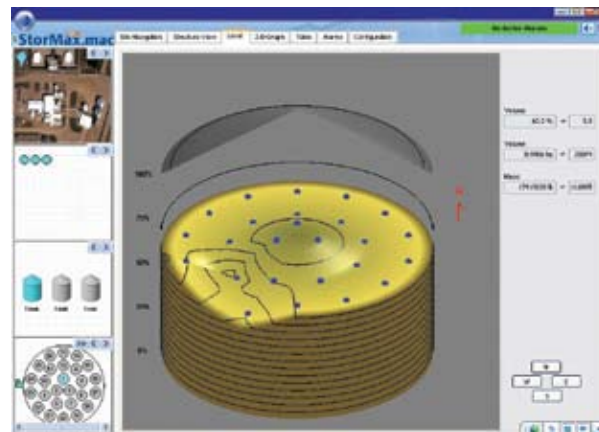
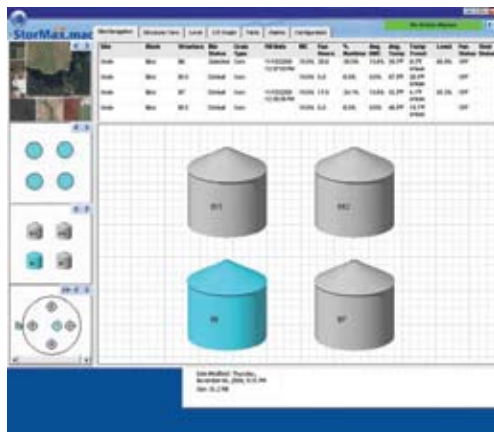
Don't just store grain. Manage your investment with Integris.

There's a better way to tell what's going on inside your bins

Integris® Advanced Grain Management technologies give you the freedom to better manage and specify the optimum quality of stored grain – right from your PC. Our systems proactively monitor and control temperature, airflow and moisture content, preventing lost grain and lost profits due to spoilage, hot spots and overdrying.

Going way beyond grain storage

The new Integris Advanced Grain Management system is built on the OPI StorMax platform, with retractable sensing cables and digital sensing technology.



Our reengineered software platform, based on our previous generation "OPIGIMAC" software, is designed to suit the Advanced Grain Management needs of any operation. Our Integris Basic system is ideal for monitoring and alarm applications, while our Integris Pro system offers fully automated control of the storage conditions and energy use.

Both the Integris Basic and Integris Pro systems incorporate a number of new features and improvements. Our redesigned, easy-to-use graphical interface delivers user-friendly visual displays of all the most important aspects of your storage. The new systems also come with an auto-delete function which automatically removes sensors above the grain's surface. In addition to making the system easier to use and more effective, auto-delete also provides an option for continuous level monitoring for inventory management.

For Integris Pro users, we've also made numerous improvements to our automated controls – including more accurate EMC calculation and even better temperature and moisture control strategies.

The benefits of Integris Advanced Grain Management aren't only for new customers. Any user can upgrade an existing StorMax system to enjoy all the advantages of Integris Basic or Integris Pro.

Stop storing. Start managing.
Visit www.integrisusa.com to see what our systems can do for you.