



TECNOANDINA AND MAXIMUS ANNOUNCE STRATEGIC PARTNERSHIP TO REVOLUTIONIZE SMART AGRICULTURE

Santiggo, Chile & Montreal, Canada - July 8, 2025

In a groundbreaking move set to redefine the future of agriculture, **Tecnoandina**, a Chilean leader in digital transformation, and **MAXIMUS**, a leader in smart agricultural technology solutions, have joined forces to launch **Monitor One** by **MAXIMUS**: a unified, intelligent platform that makes what once seemed impossible, possible.

This strategic alliance brings together the best of both worlds: **MAXIMUS's** advanced agricultural systems and **Tecnoandina's** cutting-edge integration and predictive analytics solutions.

"For **Tecnoandina**, this alliance represents a strategic milestone that allows us to project our expertise in technology integration and predictive analytics globally. **Monitor One** by **MAXIMUS** is the realization of a shared vision: to provide producers with intelligent, connected tools that transform decision-making in farming. We are confident that this collaboration marks the beginning of a new era in precision agriculture," said José Manuel Vargas, CEO of **Tecnoandina**.

Monitor One by **MAXIMUS** is designed to seamlessly integrate all types of agricultural controllers and systems—including ERP, feed mill management, and environmental controls—into a single, intuitive, Alpowered interface.

At the heart of this solution is *The Calaxy*, a proprietary artificial intelligence engine that enables interaction with the business in ways never before seen in the industry. Thanks to *The Calaxy*, producers gain access to advanced predictive capabilities, automation of critical processes, and real-time discovery of new optimization opportunities.

With **Monitor One** by **MAXIMUS**, producers will experience a true digital transformation. This single-perspective platform empowers smarter decision-making by combining integrated technologies with real-time and historical data analysis—delivering predictive insights that enable optimized strategies and greater operational efficiency.

Key Benefits of Monitor One by MAXIMUS:

- Total Integration: Connects all farm systems into a single smart dashboard.
- Predictive Intelligence: Uses advanced AI to anticipate trends and support proactive decision-making.
- Cost & Energy Efficiency: Reduces operational costs and maximizes resource utilization.
- The Galaxy Engine: A proprietary AI engine that takes business interaction and control to an unprecedented level.

"At **MAXIMUS**, we are always seeking to empower producers with better tools to be more effective. With **Monitor One** by **MAXIMUS**, we are not just improving farm operations—we are delivering powerful solutions to transform them through smart, connected technology," said Daniel Roy, General Manager of **MAXIMUS**. "This is about unlocking new capabilities for more efficient growth, greater productivity, and long-term sustainability.", he added.

Monitor One by **MAXIMUS** is not just a vision of the future of farming; it is the beginning of a new era in digital agriculture.