



Acumatica with Dimensions

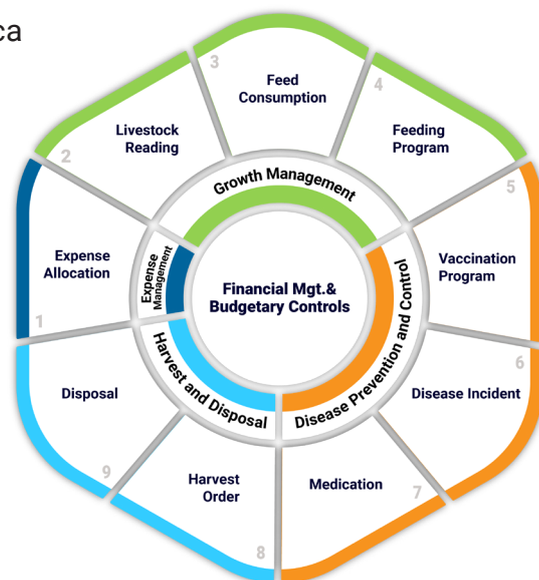
The Cloud ERP for the Swine Farming Industry

Acumatica Cloud ERP with Dimensions for Agriculture is a powerful enterprise solution designed to transform swine farming operations in the digital age. With industry-specific features, unlimited user licensing, and exceptional value, it's ideal for mid to large-sized businesses.

Streamline essential farm processes such as stock selection, housing and feeding, disease prevention, and maintaining commercial swine farms to achieve higher herd performance. From feed production, to immunizations, scheduling, and disease management through to harvest, it seamlessly connects every aspect of your operations across any device. Robust dashboards and customizable workflows help you optimize efficiency, structure processes, and scale effectively.

Built on a future-proof cloud platform with open APIs, Acumatica ensures scalability, ease of use, and full integration. It's designed to meet the demands of today's business environment and adapt for the future.

Connected Business. Delivered.



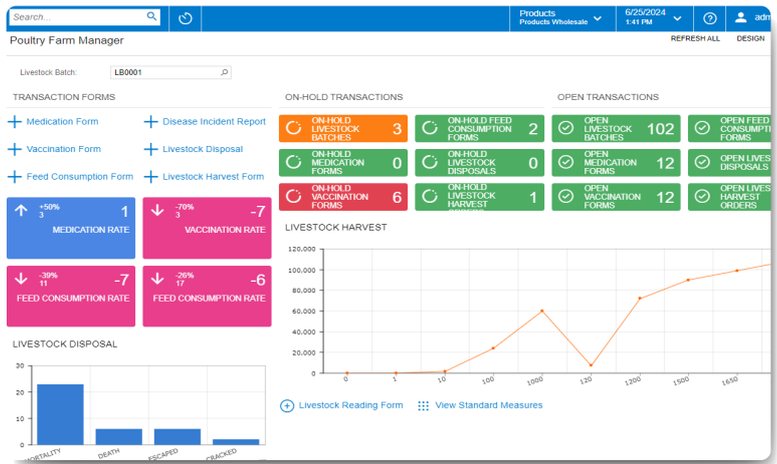
Stay Ahead of the Competition and Lead with Confidence

Maximize Production and Reduce Operating Costs, Ensure Livestock Health

Increase Production - Optimize stock selection, vaccination, and feed consumption. Improve field work orders, schedule facility maintenance, and manage pest and disease outbreaks efficiently.

Control Project Costs - Adapt to changing market conditions and manage costs within budget. Use timely information to grow profits confidently, even in tough times.

Business Intelligence - Gain actionable insights with 360° dashboards. Track real-time trends and analyze KPIs for informed decision-making.



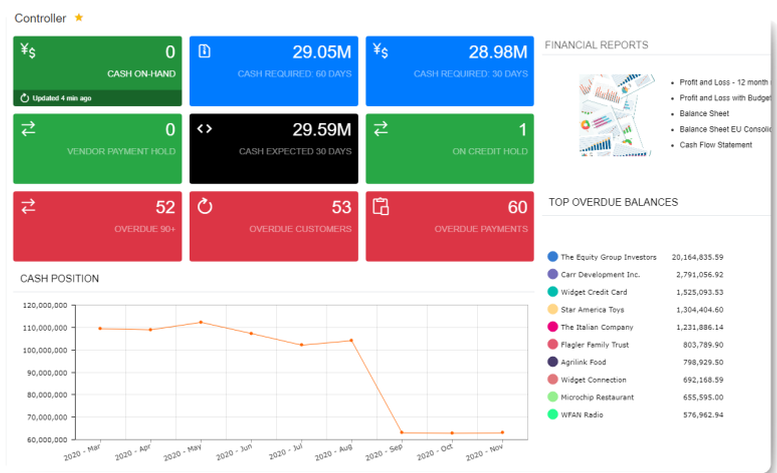
Proactive Financial Management with Ease

Develop Budgets and Forecasts, Simplify Financial & Tax Reporting, Enforce Audit Controls

Integrated Financial Management - Monitor annual budgets, identify risks, and spot potential investments across the entire farm operations.

Control Cash Flows - Get an integrated, real-time view of your cash position for accurate trend forecasting and future cash needs across all modules, currencies, and subsidiaries.

Simplify Philippine Tax Reporting - Perform accurate tax calculations instantly, eliminating the complexity of managing different rates, dates, and amounts.

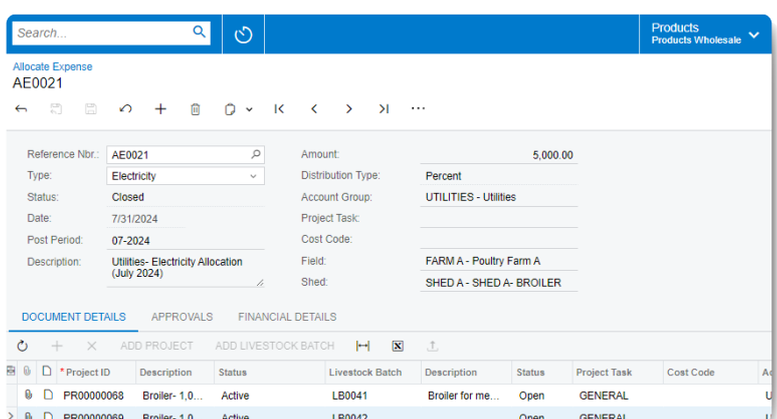


Operational Excellence with Proactive Farm Management and Empowered Contract Growers

Manage your entire farm operations while strictly monitoring contract growers.

Enhance Traceability and Tracking - Monitor farm management activities, including feed consumption, herd weight gain, and feeding plans at every location, ensuring target standards and precise measurements aligned with your feed conversion ratios.

Optimize Project Inventory - Efficiently allocate hogs for slaughter or sow production with advanced inventory management, streamlining operations at every stage of your swine farming lifecycle through a single, unified requisition process.



Improve Monitoring and Control - Track and record sick hogs and medication details to ensure healthy production and prevent recurring diseases, reducing mortality and depletion rates.

Coordinate Workforce - Provide employees with a clear work schedule for feeding, vaccination, medication, and harvesting, ensuring tasks stay on track and improving overall productivity.

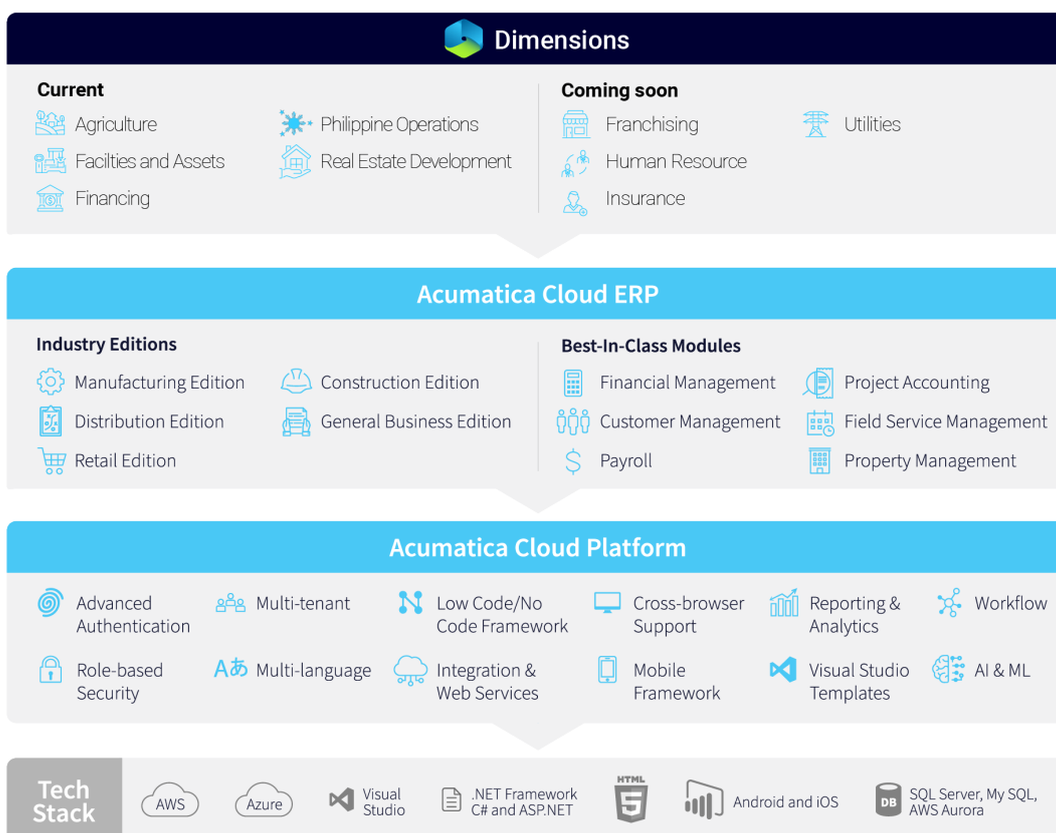
Customer friendly Tech Leadership on the Cloud

Flexible Deployment, Full Data Transparency, Open APIs, Enterprise Cloud Level Security

Data Ownership & Flexibility - You decide where to host your data: on the public cloud, in a private cloud, or on-premises. With Acumatica, your data is always secure and always in your control. You can do a full relational database export at any time.

Adaptable - Open APIs for ease of integration with a mobile framework that mirrors code-base changes. Role-based views and dashboards with simple low code/no code customizations.

Modern Security - Enterprise-grade security features such as server-side logic, detailed access controls, and robust multi-factor authentication built-in.



Asset Maintenance Module

Preventive maintenance schedules can be maintained per asset and maintenance templates can be stored to make this job faster.

Integrate ABB Sensors on electric motors, electric pumps and electrical line drivers for automated inspection orders when critical motors, pumps & line drivers are operating beyond parameters which may signal imminent failure or needs maintenance.

Implement Reliability Centered Maintenance principles using RPN scoring to assess asset criticality to plan for maintenance work.

Work Order Management Module

Work order management features help match the right technician with the right skills, for a work order. Schedule your technicians using a visual calendar board to make sure there are no double bookings and adequate time is allotted per work order.

Maintain reliable and complete records of all Maintenance, Repairs, Overhaul and Modifications on all your assets and analyze which manufacturer, brand and model is not performing well compared to similar assets to guide future purchasing decisions.

Philippine Taxation Module Key Features

Easy to use interface - All the information drawn from the different branches of the company can easily be inputted in the user interface, allowing for quick setup for tax filing. The digital forms are easy to understand and necessary information can easily be encoded.

Withholding Taxes - These are immediately recognized upon invoicing or payment.

DAT File Generator - Readily available for Alphalist and Vat Relief to make electronic filing easy. Copies of BIR Form 2307 received by customers and vendors are monitored.

Full BIR Reporting - Different forms and templates are in the system making it easy to submit reports for internal revenue review.

Seamless integration with Acumatica Modules - The system is fully integrated to Inventory, Financial Management, Expense Management, and Project accounting, allowing for real-time updates when making changes in just one ledger.

