



Built to grow.



Total Facility Control

Unified platform manages climate, lighting, irrigation, fertigation, airflow, growth chambers, and physical plant systems from one interface.



Advanced Connectivity

Native support for Modbus, BACnet, Wi Fi, Bluetooth, LoRaWAN, and 5G ensures seamless integration with existing infrastructure.



Future-Proof by Design

Argus Axia's modular, scalable architecture adapts to evolving technologies, expanding operations, and changing production requirements - protecting your long-term investment.



Fully Configurable Hardware

Every I/O card is fully configurable, eliminating rigid hardware constraints and simplifying installation, expansion, and future system changes.



Scales without Limits

Modular system architecture supports single research zones through to expansive, multi zone greenhouse and indoor farming operations.



Intuitive Software

Clean, modern interface reduces programming overhead, enabling growers and researchers to focus on plants - not system complexity.



Always Operational

Local web based control maintains full functionality during internet outages and automatically syncs to the cloud when restored.



Research-Grade Built for Commercial

Axia delivers repeatable, data-driven environmental control designed to support consistent production, confident decision-making, and the most demanding controlled environment operations.





Control everything.



Heating



Cooling



Lighting



H₂O



Fertigation



Humidity



Airflow



CO₂



Other variables

See it all.

Argus Axia brings your entire growing environment into clear view. From climate and irrigation to fertigation, lighting, and facility systems, Axia unifies control and insight across every zone, room, and site. With real-time visibility, intuitive tools, and a plant-centric design, you can understand what's happening now, respond with confidence, and manage your operation as one connected system.



*Mobile version coming in 2026

