

TOTAL CONTROL

Argus Axia is our most advanced yet flexible greenhouse control system ever. Axia's extreme customizability and scalability makes it the right choice for the most demanding applications - whether you operate a commercial or research greenhouse, vertical farm or any indoor cultivation facility.

Extreme flexibility is more than just a catchphrase. It means as you grow, Axia grows with you. Future proof your facility and protect your investment by choosing a controls platform that easily integrates the latest growing technologies when and how you choose to. Argus Axia. You're in control.

BUILT TO GROW

Say goodbye to rigid systems and limited upgrades. Axia's modular architecture, powered by our innovative **Edge Control Architecture (ECA)**, places intelligent controllers directly at the point of action — managing climate, irrigation, and other key functions with precision. Cloud-based support adds scalability and remote access, making expansion seamless.

Whether you're scaling up or fine-tuning, Axia adapts effortlessly. From modest greenhouses to sophisticated multi-zone and multi-crop environments, Axia is built to grow with your vision.



POWERFUL

Argus Axia provides an integrated solution for managing your entire horticultural facility. From greenhouse and physical plant operations to fertigation systems, grow rooms and growth chambers, nurseries and propagation zones.

EASY

Argus Axia is capable of meeting your evolving needs without sacrificing usability – something other controls programs simply cannot do. Focus less on navigating your controls system, programming and schedules and more on your plants.



Controller Input Card Output Card

CONFIGURABLE

Every I/O card is fully configurable; which means you can more easily adapt your hardware to your needs, not the other way around. This groundbreaking feature of not having to choose between card types speeds installation, eliminates error and simplifies implementation.

CONNECTED

Argus Axia features industry standard ModBus, BACnet, WiFi, Bluetooth, LoraWan, and 4G. This diverse connectivity means your controls system will integrate with existing infrastructure and a wide range of third-party equipment.

