



Australian Product

Overview

Blyx is a proudly Australian-developed platform that brings together smart access control, monitoring, and management for modern facilities. While it leverages a global supply chain to deliver the best performance and flexibility, the core of the system—from software to firmware to board design—is developed locally in Australia.

Software, Firmware & Data

Blyx software and firmware are developed in Australia, with data hosted locally and aligned to Australian standards. Data can be accessed remotely by authorised users but cannot be exported—ensuring visibility without compromising security.

Blyx Controllers

Blyx controller boards are designed and assembled in Australia by our in-house team to work seamlessly with the Blyx platform. While manufacturing occurs overseas, all control logic and integration are built and tested locally—ensuring a system purpose-built and supported in Australia.

Hardware

Blyx supports a wide range of third-party hardware—such as locks, switches, handles, and cables. Clients are free to choose components that align with their budget, performance requirements, and country of origin. Australian-made hardware can be used across the board, allowing for a locally sourced setup if desired.

www.Blyx.com.au

Equipment Infrastructure Levels

BLYX

