

Maryborough District Hospital

Client	Victorian Health Building Authority
Location	Maryborough, Victoria, 3465
Builder	Fairbrother
Electrical Contractor	Eascom Electrical Bendigo
System Integrator	Voltech Automation
Project Stats	1893 X DALI Luminaires 360 X zencontrol Switches 240 X zencontrol Sensors 56 X zencontrol Relays 49 X zencontrol Application Controllers 15 x zencontrol Smart Switch Displays



The \$115 million redevelopment of Maryborough District Hospital has delivered a major upgrade to health services in Victoria's Goldfields region. As part of this project, a fully integrated zencontrol DALI2 lighting control system was installed by our partners at Voltech Automation.

The system includes occupancy-based control across the facility, helping reduce energy use by activating lighting only when needed. Staff benefit from intuitive switching and touchscreen interfaces, making lighting management simple across clinical and public areas.



Integration with the building management system via BACnet provides real-time fault reporting and centralised control, supporting smooth day-to-day operations. A standout feature is the colour-changing lighting at the hospital's main entrance, currently set to a calming purple.

This system not only enhances the building's appearance but also symbolises the hospital's renewed commitment to delivering high-quality care for the Goldfields community.

Images owed by Victorian Health Building Authority