

The Standard Interface for O3

Seymour Connect is the standard occupant-focused interface for Delta Controls' O3 portfolio. Designed as a virtual interface for ceiling-mounted O3 devices, it preserves architectural aesthetics while giving occupants clear visibility and simple control of their environment.



Unlike other IoT occupant apps, Seymour Connect operates without relying on persistent cloud connectivity, easing IT concerns while keeping occupant experiences reliable.

Predefined roles, flexible access, and portfolio-ready structure make it easy to deploy, standardize, and scale across projects.

Key Benefits



Network Independence

Bluetooth-based occupant control with no ongoing IT involvement.



Role-Based Management

Predefined roles (Administrator, Manager, Technician, Occupant) streamline governance across organizations.



Flexible Device Access

Supports inherited permissions by building/ group or QR-based ad-hoc access.



Scalable Structure

Organization → Building → Device hierarchy mirrors real estate portfolios for consistent deployments.



Comprehensive Room Integration

Single interface exposes O3 sensor fusion (temperature, IAQ, sound, light, occupancy) and connected BACnet/IoT devices.

Product Ecosystem

Mobile App

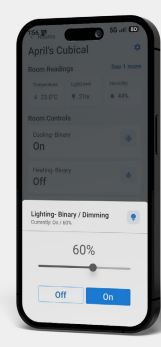
Connects directly to nearby O3 devices via BLE.

- View live data: temperature, humidity, IAQ, occupancy, light, and sound.
- · Adjust comfort settings (setpoints, lighting, fans, blinds).
- Consumer-grade refresh rates (~5 seconds).

Cloud Management Portal

Centralized configuration and provisioning.

- · Define organizations, buildings, devices, and user roles.
- · Provision devices via Proviso App (BLE) or BACnet/ enteliWEB.
- Manage device templates and scale deployments consistently.









Why Seymour Connect?



Works in high-security environments where persistent cloud connections are not allowed.



Reduces IT involvement by eliminating VLANs, firewall exceptions, and constant credentials.



Provides home-grade user experience in commercial spaces.



Enables economically competitive O3-based solutions for both small buildings and campus portfolios.

Applications

Healthcare

Flexible occupant access without exposing building networks.



Higher Education

Simplified control for transient spaces like classrooms, labs, and dormitories.



Commercial Offices

Intuitive comfort control without wall-mounted hardware.



Hospitality & Co-Working

QR-based guest and temporary access.



Multi-Site Portfolios

Scalable governance and rapid device provisioning across campuses.



Protect Comfort. **Deliver Control.**

See how Seymour Connect transforms the O3 occupant experience: deltacontrols.com/products/seymourconnect/

