



FMCC APPLICATION

- Classroom Scheduling
- Cinema Booking Integration
- HVAC Integration
- Convention Hall Booking Control
- Shared Offices
- Remote Site Controlland Monitoring
- Multi-Site Integration
- Meeting Room Management

FMCC HARDWARE

- Cloud: All major cloud hosting, SaaS, and enterprise private cloud hosting
- Hardware: FMCC Hardware
- Protocol: BACNet, SNMP, Modbus, ZigBee, KNX, DALI, MQTT
- Connectivity: Ethernet, WiFi, 3G/4G LTE, 5G
- Software: Web browser and mobile apps on iOS and Android



FMCC

Facility Management Control in Cloud

Embrace IoT Technology to Create Efficient Daily Operations

CONTACT US

support@fmcc.io
senfficient.io



senfficient.io

“Smart City”

-Ready Solution

Multi -Site Management



Enhance your presence by keeping your corporate domain name, and link to FMCC via preferred and customized subdomains.

Example: fmcc.your-company-domain.com
FMCC can point IPPoint data to your database, thus making it available at your disposal for any subsequent analysis.

SOAR Technology



SOAR (Switch On As Request) technology in FMCC works with other modules to enable switch on/switch off the facility as per your pre-set schedule.

Open API



Get your corporate system to integrate with your building with our API calls. Program your internal calendar system to control the facility via API calls.

Energy Management



Consolidate your multi-site energy usage views on a single control screen. Create thresholds and actions to mitigate the maximum demand.

Single Sign On



FMCC can integrate with your current user management system to provide multi-level user access for the facility. The multi-tiered architecture is secured end to end by SSL, and every data exchange is encrypted.

Mobility

FMCC enables mobility and inspires people to be productive no matter where they are, regardless of the device they use.

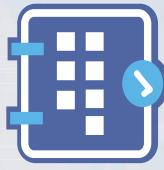


Multi-Site Remote Access



FMCC is scalable to multi-site monitoring via single dashboard. Connect new sites to FMCC and the data is available for near-instant control, without requiring physical presence.

Event & Booking System(EBS)



EBS allows the user to create event(s) and book the facility accordingly. Using SOAR technology, the facility will be prepared automatically when FMCC communicates directly with the building system.

Events booked using Google Calendar can also be integrated with the master schedule to create an operator-free facility control.

Open Protocol



FMCC device accepts BACNet protocol, thus it is ready to work with any regular protocol devices, burglar alarms, CCTVs, fire systems, and display panels. You can reuse your installed BMS system to work with FMCC. Additionally, FMCC also can communicate with KNX, DALI, ZigBee, and others, through a special miniature hardware module.

iDTrend



FMCC enables you to draw your trendlines, customize your range, and view your historical data in 3D graphical format. The data compiled can be exported to multiple formats such as PDF, MS Excel, CSV, JSON, etc.

Smart Alarm



Receive alarm messages and updates from the building system, including pictures and videos for intrusion detection at the CCTV at the mobile phone through preferred messaging software.

iGUI



2D or 3D GUI with control button super-imposed on the graphic creates an intuitive operability and effective monitoring. 3D rendering of facility improve the overall user-friendliness.



Schedule a demo