



Moving iMage Technologies

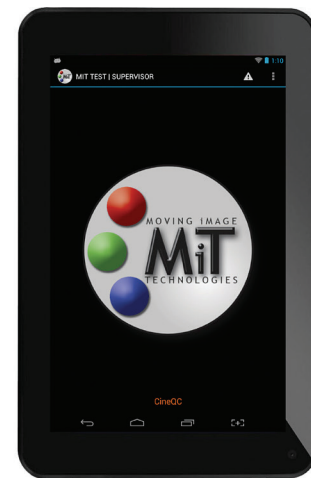
CineQC

What was your weakest link is now your strongest link

Cinema Presence Management & Remote Control System

Improving operational accountability and efficiency

With wireless NFC technology and a simple user interface on an Android tablet, CineQC compiles operational quality checklist information and reports any trouble tickets in real-time. CineQC will track operations personnel monitoring actions and theatre checks to comply with Presentation Quality Control, Security and Alcohol License requirements. With CineQC, cinema operations staff can change auditorium conditions, such as lights, volume, masking, air conditioning temperatures, projection and audio settings, on a real-time basis. Not only does this reduce problem-resolving time, but also ensures the guest a better movie watching experience.



System Features

- **Quality Control Checklist:** It is possible to define a checklist for every location (auditoriums, lobby, hallways, bathrooms, etc). Typically from 10 to 15 checklist questions are proposed to the user, and the answers are stored in the system database for future analysis.
- **Presence records:** By requiring authentication at the NFC tag, each location where a plate is placed can "call" a different checklist. User, date and time are being recorded in the system database; this helps keep track of the personnel actions. With this feature, staff can be monitored in order to avoid omissions of daily tasks. Manager can even track what change is made and at what time
- **Auditorium Equipment Control:** Theatre staff can perform basic controls in the auditorium such as Lights, Projection, Audio and HVAC to tailor the conditions to the presentation.
- **Service Tickets with Photo Capture:** Service and security needs can be quickly documented and addressed by entering a ticket into the system. Photos of a leaky faucet, graffiti or a broken chair along with a description can be forwarded to maintenance personnel or your NOC. Tickets are stored in the system database as well and only the manager can change the status to "resolved" when it happens. The record of the issue will remain in the system database for two years.
- **Show Schedule:** The show schedule can be imported from the TMS (Theater Management System), or POS (Point of Sales system). This is helpful to the manager when supervising staff work and presence in the auditoriums.
- **Emergency Management:** In case of emergency and with a secret keystroke, user can stop all shows or restart them, for example after a power failure.

Technical Features

WiFi Mesh Wireless Access Points are installed to form a roamable mesh with a hidden, secure SSID

WiFi 6E 6GHz/5GHz/2.4GHz tri-band for high performance

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CineQC Advantages and Savings

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subject to change without notice.



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YOUR DIGITAL CINEMA EXPERTS