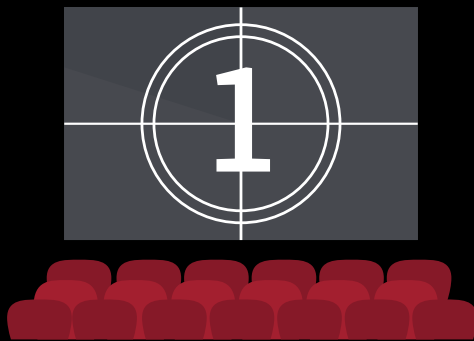
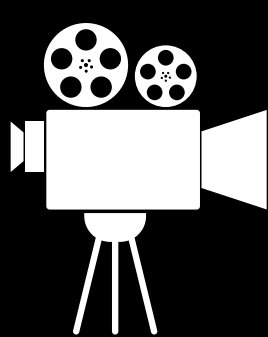


# HOW IOT HELP MULTIPLEXES

## DRIVE BUSINESS GROWTH

### OVERVIEW



As per ASHRAE guidelines, the temperature inside multiplexes should be maintained between 21.1 to 24.4 degree celsius, with relative humidity not more than 65%. Smart IoT solutions can help multiplex owners in overcoming these challenges.

### USE CASES



#### ENERGY CONSUMPTION OPTIMIZATION

Intelligent monitoring and control for optimizing energy consumption



#### AUDIENCE COMFORT

Temperature and humidity compliance for comfortable ambience



#### PREDICTIVE MAINTENANCE

Advanced AI/ML algorithms for predictive maintenance



#### ASSET MANAGEMENT

Centralized control for managing distributed assets



#### DIGITAL TICKETING SYSTEM

Systematic issue closure through automated ticketing workflows



#### OPERATIONAL COMPLIANCE

Automated switching operation of signages, temperature compliance of perishable items storage, etc.

### BENEFITS

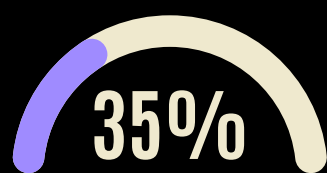
#### ENERGY

Upto 20% reduction in energy expenses



#### AUDIENCE

Upto 35% improvement in audience comfort



#### ASSETS

Upto 25% reduction in equipment breakdown



#### TEMPERATURE

Upto 30% improvement in temperature compliance



### CONTACT



zenatix



[www.zenatix.com](http://www.zenatix.com)



[info@zenatix.com](mailto:info@zenatix.com)



+91 11 4084 4800

