

# Introducing Future Data Center Solutions

It's a whole new era for I.T managers, now you can keep an eye on your data center and server rooms 24/7 and wherever you are only using any web browser or your smart phone (Android or IOs).

### Now you can:

- 1- Monitor temperature.
- 2- Control A/Cs.
- 3- Set alarms for managing temperature levels.
- 4- Flood detection and alarm.
- 5- Smoke detection and alarm.
- 6- Surveillance & IP cameras.
- 7- Door/Window Security.

Control all of these through a simple user interface (mobile application) only using your smart phone or basically any internet connection (web browser).



# • Solution components:

1- A/C control (+integrated temperature sensor)

#### Offers remote control and supervision

- Monitor room temperature
- Switch on cooling/heating mode
- Switch off split A/C
- Set desired temperature
- Control of current room temperature
- Activation of selected schedules and scenarios. (Ex: switching between backup A/Cs based on schedules)





#### 2- Flood detector

The purpose of flood detector is to detect flood or any water leakage and send triggers for alarm purposes.



## 3- Smoke detector

 The purpose of smoke detector is to detect smoke and send triggers for alarm purposes.



# 4- Door/Window detector

- Mini Door/window detector module designed to detect the opening or closing of a window or door and send a notification for the user.
- Alarms can be set.





## 5- NETIC (Main Control Unit)

- Allows controlling ALL modules
- Automation gateway
- Supports creation of scenarios, timers, events and notifications
- Connected to NETIC mobile app. (Android & IOs)
- Can be controlled through any web interface/browser.
- 1 NETIC unit supports up to 16 modules.



# Why you should consider our solution:

- 1- Perfect for crisis prevention and security.
- 2- Very easy to use.
- 3- All wireless.

#### Notes:

- Modules can be purchased individually, only NETIC control unit is required.
- IP cams and other modules can be added anytime.



For more information please do not hesitate to contact us