see beyond

## greenSTAT

- greenSTAT is an Energy saving device for the Split Air conditioners.
- Automated Energy Savings - Switches On and Off based on temperature and time.
- Flexible Policies - Different ON and Off times for different set of Air conditioners.
- Multiple Temperature Sensors - Measure temperature at different locations and control the Air conditioners.
- Simple to deploy and can work on existing setup.
- Combination of Hardware and Embedded Software solution to maintain a Cool Atmosphere and GoGreen initiatives

ZERO e-waste

Deploy on existing infrastructure
Single controller for multiple Air conditioners

Save around 30\% of Energy Costs
Reduce carbon footprint Intelligent \& Adaptable

## Modular Design to

 supports varied environments Excellent ROIOptimized Energy Management
see beyond


## Multiple Configurations

- 4 Port Control for smaller Branches
- 8 Port Control for Larger Branches


## Salient Features

- Control the power consumed in the Branches
- Switches ON and OFF the Air conditioners at designated hours and also based on ambient temperature
- Temperature values can be preset for upper and lower thresholds
- Multiple Temperature Sensors to monitor the ambient temperature at different zones
- Control the number of Air conditioners to be turned ON or OFF where multiple Air conditioners are fixed.
- Conserves Electricity and Saves Money for the organization
- Control panel will provide capability to configure values for the installation
- Time, Air conditioners and Temperature values can be configured for each module
- Password protected security for modifications
- Work with existing infrastructure just by installing greenSTAT between the Mains Power and the Air conditioners

