

CASE STUDY

ALILA DIWA GOA, INDIA

A SEAMLESS INTEGRATION OF MULTIPLE BMSS INTO ONE PLATFORM IS ENHANCED WITH NETIX.AI SOLUTIONS WITHOUT DISRUPTING EXISTING SYSTEMS

Alila DIWA GOA . INDIA

The Project

Integrating with the existing BMS system and replaced the faulty controllers to New one. Which was successfully executed and demonstrated the same with Netix software powered by Niagara.

The Challenge

Integrating with the existing BMS system and replaced the faulty controllers to New one. Which was successfully executed and demonstrated the same with NETIX.AI software powered by Niagara.

The Product

Uniview SUPRA Software powered by **niagara** framework*

NCCBC22, NCCBC26 **NETIX.AI** THE SMART MOVE

The Scope

NETIX.AI - integrated building management system platform had to the complete integration of AHU, TFA, CHILLER PLANT, DG, STORAGE UNIT TEMPERATURE, EXHAUST FAN, FRESH AIR FAN, LIGHTING, AIR WASHER CONTROL AND MONITORING.

Understanding the customer's requirement and meeting the same was the key towards the successful execution of this project.



The Solution

The end user team having an in-depth knowledge of the system helped us to plan the project in a better manner with regards to timelines and milestones in the execution of the project

Having an experienced engineering NETIX.AI technical team ensured that customer technical team we together exceeded the customers' expectations.

End User Feedback

This was our first experience with NETIX.AI – integrated building management system and the experience gives us the confidence that NETIX.AI has a truly open platform which is