

Net App Campus

Bangalore, India



-acts

Modern Office Campus New Construction

Fortune 500 & NASDAQ-100 Global Storage & Data management leader. New world-class facility for Developers & most efficient Campus in India.

1,076,391 sqft 300 smartengines 10 smartdirectors 11,000 sensors

Achievements

Integration of fine-mesh smartengine Sensor data for room occupancy & fine-grain temperature based air flow valve control (HVAC energy savings > 30%). Use of sensory data for occupancy measurement & optimization (> 15% higher Occupancy level achieved).

Highlights

"The idea of this strategic investment in Bangalore is to ensure we build a great home for our people." VP & Managing Director, India

"This building is extremely sustainable, right from the blocking & stacking of the building. We've set about to maximize daylight penetration and minimize solar heat gain and use free cooling. We have an extremely efficient Lighting system (smartengine) with which we can do all kinds of wonderful things like Data Analytics." Head of Facilities, India

Efficiency &

44.4 kW | 1,076,391 sqft

15.379 MWh - yearly

8,566.7 tons less CO²-emission – yearly

Energy Savings



Happy to help!

- wtec Inc. 2362 qume drive | suite c san jose 95131 USA
- AJ Dinger +1 (415) 940-4110
- aj.dinger@wtec.ag
- Timothy Miscovich +49 176 | 19 95 98 78 Germany
- **<u> timothy.miscovich@wtec.ag</u>**
- ♠ www.mysmartengine.com

