

## Win Vision Eye Hospitals Trust You Can See

### Challenge

*Win Vision Eye Hospital is seeking an efficient computing solution for their hospital infrastructure. At first, they need centralised management and a cost-effective solution, which was attempted with a variety of other technologies on the market but fell short of their requirements and put a strain on the budget. In order to avoid this, management looked for alternatives.*

### Product Demonstration

*They opted to try vCloudpoint Zero Client Devices after exploring all of the potential solutions. The vCloudpoint Zero Client's unique features were helpful for its centralised control, and the console was simple to use. The demonstration went smoothly and met their needs to the extent that was intended.*

### Solution Provided

*With centralised control over each end-point terminal, 10 terminals of the vCloudpoint Zero Client V1 Enterprise Model and 30 terminals of the vCloudpoint Zero Client S100 Mid Range Model have been installed.*

### Benefits After Implementation

*The hospital administration was happy with the implementation because it was easy to set up and saved them money on installation. Because the vCloudpoint devices were smaller, the space limitations were not an issue. Less Power Consumption by the vCloudpoint Devices Reduces UPS Costs*

Win Vision is a technology driven eye care institute. Recent innovations and developments have led to many technological breakthrough in eye care institutes but not all surgeons can have an access to these methods; Win Vision is equipped with the state-of-the-art surgical equipment and offers an ambiance that is not only conducive to patients and their families, but also is instrumental in ensuring a speedy recovery, whatever be the ailment. They have the most skilled doctors who can perform any procedure, using high-end technology and clinical precision. Win Vision also have the world's best technology for CATARACT, LASIK, GLAUCOMA and RETINA SURGERIES.

Win Vision Eye Hospitals create history in the field of ophthalmology and eye care once more! Organised the first All India Practice plus Flacs Counsellors and Optometrists Meet in the city of Hyderabad! Participants from all over India learnt and shared practice tips on the platform!

They aim at establishing themselves to provide the highest quality of eye care with the most experienced and expert ophthalmologists, using state of the art technology with ethical practices. They have propounded the idea of creating a niche for Win Vision in the eye care industry with blade free surgery and also make it the best for Complete Eye Care.

As part of their service to the rural population they would like to establish genuine Medical and Optical outlets in the B grade towns of Telengana and AP where we can provide quality ophthalmology services and genuine medicines with a target to establish 100 Stand Alone optical outlets & pharmacy outlets.



# CASE STUDY - HealthCare



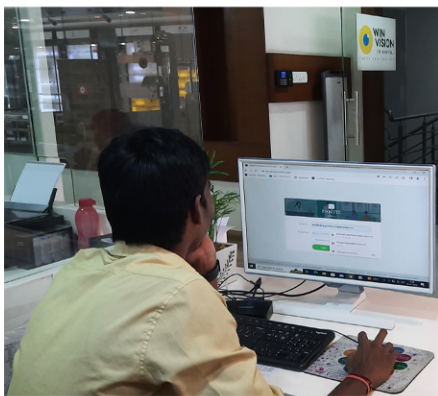
ZERO CLIENT COMPUTING - NOT JUST COST SAVING



The hospital administration sought a straightforward, cost-effective, and simple-to-maintain solution for their hospital infrastructure, and they focused on it with cutting-edge technology and modern systems that would enable their personnel to use the latest software and features. Management was designed to be used with PCs in a hospital setting, but the scope of the need was limited.



The IT Department officer **Mr. Raghavendra** and his colleagues considered a variety of strategies to update the hospital's infrastructure and make the best use of all the equipment. After evaluating the available technologies, the IT administrators and management decided to employ vCloudPoint zero clients since they are suitable for their environment and have performance comparable to that of standard PCs.



The vCloudpoint Devices' distinctive features, like broadcasting and monitoring, were useful for the centralised control management. additionally, they may now connect clients from one CPU to many devices, cutting down on the time needed to support scenarios involving diverse locations.

The vCloudpoint V1 devices' Gigabyte Ethernet Port (10/100/1000) made it simple to create the network topology and give unbroken network connection to the endpoint terminals, resulting in unceasing connectivity.

“We have experienced a significant improvement in our computer system performance and efficiency, and we are thrilled with the results.” Said by the Hospital management Team.

The effective adoption of vCloudpoint Devices met the expectations of the hospital management. Modern computers require significantly less maintenance than previous ones, according to Mr. Raghavendra and his team, as all administration, installs, and upgrades are now restricted to a single server. After utilising vCloudpoint, the price of the gadget and the cost of electricity both decreased. which has a desktop's performance and lower maintenance costs for hospital administration



[www.vcloudpoint.in](http://www.vcloudpoint.in)

Copyright © 2013-2022 Cloudpoint, the Cloudpoint logo and the designs are registered trademarks or trademarks of Cloudpoint Technology Co., Ltd in China and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.