

CUSTOMER STORY

"Vinchin provides a comprehensive data backup and solution for our VMware environment. Its highly reliable data backup and recovery features ensure the hospital's information security and business continuity. Vinchin also offers three backup options that are well suited to the hospital's backup needs. In addition, Vinchin dramatically improves data security with data encryption and disaster recovery features, providing vital protection for the hospital."

Mr. Zhu, IT Manager

Meishan Traditional Chinese Medicine Hospital

Business Challenge

Meishan Traditional Chinese Medicine Hospital was founded in November 1986. It is a national Grade 3A Chinese medicine hospital with strong comprehensive strength that integrates medical treatment, teaching, scientific research, preventive health care and rehabilitation.

The hospital's business systems run on a VMware-based virtualization platform. As the earliest hospital to start the smart healthcare strategy, Meishan Hospital of Traditional Chinese Medicine has successfully completed the construction of a full set of information and business systems, such as the Hospital Information System (HIS), the Medical Image Archiving and Communication System (PACS), and the Electronic Medical Record (EMR). The operation of these systems provides convenient medical services while accumulating a large amount of medical data. These data are exposed to a variety of potential threats in the Internet environment, such as cyber-attacks, system failures and natural disasters. Therefore, hospital is in urgent need of a comprehensive backup solution to ensure its information security and business continuity.

Vinchin Solution

In response to the needs of Meishan Traditional Chinese Medicine Hospital, Vinchin Backup & Recovery provides highly reliable data backup and recovery that protects the hospital's information security and business continuity. The backup solution is not only capable of full, incremental and differential backups, combined with time policies. To meet the data backup needs of core business systems with fast update speed. It also provides data encryption to ensure the security of backup data.

IT teams can integrate VMware VMs into the software in just a few simple steps. The visual backup management interface also enables the hospital's IT team to easily manage and monitor backup status. Mr. Zhu commented excitedly, "This backup solution allows us to easily manage and protect the hospital's data. Now, we can rest easy and provide quality healthcare to our patients because we know that our data is securely and reliably protected!"

Vinchin provides an excellent disaster recovery plan for hospitals that may be jeopardized by events such as cyberattacks, system failures, and natural disasters. Vinchin supports the restoration of data from any backup point in seconds, and is able to quickly restore the operation of hospital business systems in minutes. This greatly reduces the loss of business interruption and ensures business continuity. Mr. Zhu said, "Vinchin's comprehensive backup solution is very satisfactory and it is a substantial help to the hospital. It allows us to face various risks and challenges with greater confidence. It also allows us to focus more on providing quality healthcare services."

>>>> Result

Vinchin Backup & Recovery ensures information security and business continuity for hospitals with reliable data backup and recovery features, as well as data encryption. In addition, Vinchin offers a variety of backup types to meet the different data backup needs of hospital. This helps the hospital to better cope with various potential risks and challenges. Mr. Zhu said, "This backup solution is really a strong and solid guardian of the hospital's data security."

Question? Need support?
Tel: +86-135-5029-3426 | Email: sales@vinchin.com