



Using a Hyperconverged Infrastructure to Underpin Real Estate Development

Products and Solutions
2nd Gen Intel® Xeon® Scalable Processors

Country Garden Group aims to build green, high-quality, affordable smart cities. With its businesses and data volumes growing rapidly, the group looked for a future-ready IT platform for its mission-critical systems. In the past, the group operated a traditional three-tier architecture, comprising many heterogeneous server and storage platforms hosted at on-premises data centers. With the volume and velocity of its business data accelerating, along with demanding new digital projects flowing in from across the business, the company's IT team decided to look for a more scalable, future-ready approach. Working with Lenovo and Nutanix, Country Garden Group moved its key SAP ERP solutions to a hyperconverged infrastructure powered by 2nd Gen Intel® Xeon® Scalable processors, delivering the reliability, availability, and scalability for long-term growth.

Industry Reaal Estate Organization Size 10,001+

Country China Partners
Lenovo
Nutanix
SAP

Learn more Case Study