

DOUZONE

Douzone Bizon Selects Intel® Technology to lower TCO

Korean cloud service provider (CSP) Douzone Bizon was looking to lower the total cost of ownership (TCO) of its infrastructure to better offer customers high-performing and reliable cloud services for a low TCO. Early engagement and close collaboration with Intel enabled Douzone Bizon to optimize VM density from 100 VMs to 130 VMs per node, significantly lowering the TCO of its cloud server infrastructure and opening new service opportunities¹. Additional testing has also shown that Intel® Optane™ technology could support Douzone Bizon with its future goal to increase I/O performance in storage. Douzone Bizon expects to see increased demand from customers for more diverse services in the future. To accommodate this, it is planning to roll out Intel® Xeon® Scalable processors to support even more of its services.

Products and Solutions

[Intel® Xeon® Scalable processors](#)

[Intel® Optane™ DC SSD Series](#)

Industry

Cloud

Organization Size

500-1,001

Country

Korea

Learn more

[Case Study](#)

¹ For more complete information about performance and benchmark results, visit <https://www.intel.com/content/www/us/en/customer-spotlight/stories/douzone-bizon-customer-story.html>