

1.3X faster

random writes versus all-flash storage.¹

15X faster

random reads versus harddisk storage.¹

IDC Frontier Future
Proofs Storage
System with Intel®™
Optane™ Technology

IDC Frontier offers cloud and data center services as an innovative partner providing foundations for the future. To solve disk capacity and performance issues in its platform for managing the IDCF Cloud, an Infrastructure as a service (laaS) public cloud that the company provides, IDC Frontier developed a private cloud for its own use by combining Intel® Optane $^{\text{TM}}$ SSD P4800X series and VMware vSAN. In terms of cost per input/output operations per second (IOPS), the new system performs random writes of a 4 KB IO size at 1/8th the cost of all-flash storage and 1/14th that of hard disk drive storage. For random reads, it's 1/48th of the cost of hard disk drive storage. There have also been improvements in administrative aspects, with fast virtual machine provisioning and shorter release periods.

Products and Solutions
Intel® Xeon® Scalable processors
Intel® Optane™ SSD Series

Industry Cloud Organization Size 201–500

Country Japan Partners VMware <u>Case Study</u>

"The reasons for our selection were the low latency consistent performance in random reads/writes. Using the solution on bare-metal servers and a particularly significant effect on database response times, which improved application performance."

Takashi Kanai, Director of Cloud Infrastructure Department, IDC Frontier