

Improve CT
Diagnostic Imaging
Performance for
Radiology with Intel
Technology

Products and Solutions Industr
Intel® Xeon® Scalable processors Medica

Intel® Optane™ SSD Series
Intel® Core™ i7 processors

Fujifilm Medical Solutions offers comprehensive services ranging from healthcare IT consulting to system development, deployment and maintenance. On average, CT or MRI scans can generate up to a few hundred or thousands of images per exam. The higher the number of images, the heavier the burden on radiologists to read and diagnose them to support physicians and their patients in a timely manner. To improve response times, Fujifilm adopted new technologies to improve performance and reduce latencies, such as parallel processing using multi-core processors and data read-ahead functions. Fujifilm looked to Intel® Optane™ technology to improve data access performance.

IndustryMedical Device

Organization Size 10,001+

Country Japan <u>Case Study</u>

"Using Intel Optane technology helped display each image accurately and improve response performance for radiologists' image analysis. Displaying images just five seconds faster per exam could increase the number of patients a doctor can see, which in turn would increase medical service fees for the hospital."

intel

Hideki Matsuura, Fujifilm Medical Solutions