

Customer Success Story



AI and High Processing Systems Expand Education and Research at Heart Institute InCor

The Heart Institute of the University São Paulo (InCor) is one of the largest cardiology centers in the world in terms of visits, cardiology and pulmonology subspecialties and as a reference institution in academic research. Every year, InCor performs about 200,000 imaging studies, and each of them may contain one to thousands of images. Today, data privacy is ensured by confidentiality agreements signed by the researchers, but this model does not scale. An automated data anonymization project expanded research possibilities by sharing the results of imaging tests with research teams. In partnership with Intel, InCor is using the artificial intelligence and high processing capacity of Intel® Xeon® Scalable processors to identify and anonymize critical data and automate the process.

“Our focus is to develop something to impact patient care, allowing improved patient care and more accurate studies.”

Guilherme Rabello,
Commercial and Market Intelligence Manager, InCor

[Intel® Xeon® Scalable processors](#)

Industry

Health and Life Sciences

Organization Size

1,001-5,000

Country

Brazil

Learn more

[Case Study](#)