SK Telecom (SKT) is Korea’s leading ICT company. To effectively analyze the massive amount of data their network generates, SKT and Intel engineers built an end-to-end network AI pipeline for network quality prediction. The entire pipeline runs on a unified Intel® Xeon® Scalable processor-based server cluster with Intel® Advanced Vector Extensions 512 and Intel® Deep Learning Boost. Analytics Zoo software handles the in-memory data pipelines and distributed model training and inferencing. The AI pipeline outperforms SKT’s legacy GPU based implementation by up to four times and six times for deep learning training and inference respectively, which enables SKT to more quickly forecast and detect degradation and abnormal changes in network quality so that SKT can take proactive action to deliver their 5G service quality.3

Products and Solutions
2nd Gen Intel® Xeon® Scalable Processors
Intel® Deep Learning Boost
Intel® Advanced Vector Extensions 512
Analytics Zoo