



부산컴퓨터과학고등학교
Busan Computer Science High School



Busan Computer Science High School Improves the Quality of Classes and PC Management

Busan Computer Science High School faced a diverse range of learning and technical problems during online classes because of COVID-19. The introduction of Intel® Endpoint Management Assistant (Intel® EMA) in the class has made it easy to see at a glance how students are participating. In particular, Intel EMA makes it possible to provide immediate remote support, allowing for more interaction with students and increasing class efficiency, resulting in higher student and teacher satisfaction. With Intel vPro® technology, multiple PCs in computer labs could be managed simultaneously, and PC status could be remotely checked to resolve problems faster. The school improved the quality of classes through the Intel vPro Platform and Intel EMA, and its teachers were able to significantly reduce their burden of managing PCs.

“Intel EMA and vPro are very intuitive technologies. It is easy to use them and in particular their functions are essential for online education. With them, teachers and students can focus on classes and teachers can support students individually, even online, while protecting their privacy.”

Lim Byeongjun, IT Teacher, Busan Computer Science High School

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[Intel® Endpoint Management Assistant](#)

Industry

Education

Organization Size

51-200

Country

Korea

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