



Intel® Evo™ vPro® Platform Technology Empowered the IOC to Deliver the Olympics

The International Olympic Committee (IOC) is the supreme authority of the Olympic Movement, acting as a catalyst for collaboration between all parties of the Olympic family. As the Official Processor Partner of the Olympic Games, Intel equipped the IOC with high-performance device hardware ahead of the Olympic Games Tokyo 2020 to meet the challenges of remote work during a global pandemic. The IOC was planning and managing the Olympic Games in its first-ever virtually supported model, with summer and winter editions happening back-to-back due to COVID-19 delays. Devices powered by the Intel® Evo™ vPro® platform allowed the IOC workforce to stay connected and collaborative across dispersed teams and planning partners around the world. The next-generation processing power provided maximum performance to deliver the best user experience possible, reliably supporting the IOC through consecutive events.

“Having back-to-back events within the span of a year while dealing with COVID-related travel restrictions and adopting a first-ever hybrid organizing model was a challenge no one has done before. Fortunately, thanks to Intel and vPro, we were able to help deliver Tokyo 2020 to a virtual audience.”

Ilario Corna, chief information technology officer, IOC

Products and Solutions
[Intel® Evo™ vPro® platform](#)
[11th Gen Intel® Core™ processors](#)

Industry
Sports

Country
Switzerland

Organization Size
501-1,000

Learn more
[Case Study](#)