



BOOSTEROID

intel®



Support Millions of Online Gamers with Optimized Hardware and Software

Boosteroid focuses on providing an easy-to-use, affordable online gaming platform. Inspired by the success of hyper-scale cloud service providers, Boosteroid wanted to build a highly scalable platform. Intel and ASUS helped Boosteroid select hardware including 2nd Gen Intel® Xeon® Scalable processors and Intel® SSDs. Intel also helped Boosteroid use Intel® VTune™ Profiler to optimize the performance of hardware and video rendering codecs. Boosteroid's hardware platform, combined with a specially developed video capturing module, provides a nearly instant response to gameplay and doesn't require gamers to download any software. The highly scalable platform will enable Boosteroid to keep up with customer growth and make new game developments available to its customers.

Products and Solutions

[2nd Gen Intel® Xeon® Scalable processors](#)
[Intel® SSD D3-S4510 Series](#)
[Intel® VTune™ Profiler](#)

Industry

Internet, Gaming

Organization Size

51-200

Country

Ukraine

Partners

[ASUS](#)

Learn more

[Case Study](#)

“Intel engineers always help us solve issues related to the optimization of the host virtual machine settings, and share their valuable experience and knowledge. Their support helps us solve the most complicated technical challenges.”

Maksym Maksymov, Head of DevOps, Boosteroid