

NITRADO

SERVER HOSTING



175% increase
in game instance density
utilization versus a DRAM
only solution.¹

112% increase
in CPU utilization with Intel
Optane PMem versus a
DRAM only solution.²

“Our tests showed that we can use Intel® Optane™ persistent memory modules to extend system memory, letting us more fully utilize our CPUs without losing performance.”

Marco Balle,
CEO, Nitrado

Increasing VM Density Helps Keep Costs Down for Online Gamers

Nitrado, a leading provider of game servers and app hosting, has a unique system that administers game servers and hosted applications dynamically and automatically, but today’s games place ever increasing demands on the memory capacity of their servers. With Intel® Optane™ persistent memory, Nitrado can now increase the number of instances and achieve lower cost while offering greater memory capacity for game developers and publishing studios, as well as ensuring its end-customers continue to enjoy low and stable prices with improved performance.

Products and Solutions

[2nd Gen Intel® Xeon® Scalable processors](#)
[Intel® Optane™ Persistent Memory](#)

Industry

Gaming,
Cloud

Organization Size

51-200

Country

Germany

Learn more

[Case Study](#)
[Video](#)