## FASTER STORAGE. BETTER

Intel® Solid State Drive Data Center P3520 Series







## **Breakthrough Performance**





TARGET APPLICATIONS Big Data Cloud Streaming Virtualization

UVEK WANTE EFFEGIIVE than other SSDs in preventing Silent Data Corruption<sup>2</sup>

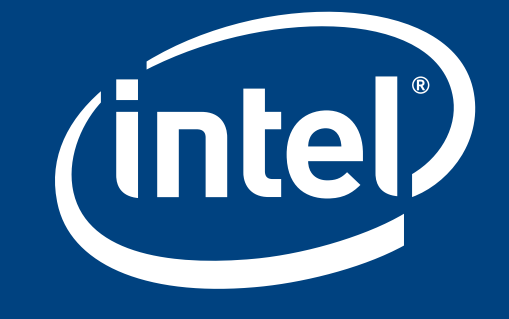
Reliability

Based on the most widely adopted PCIe SSDs

Amazing performance and value with Intel® 3D NAND technology

Form factor flexibility for more implementation options

Visit www.intel.com/ssd to discover more.



1) Source - Intel. Results have been estimated or simulated using internal Intel analysis or architecture simulation or modeling, and provided to you for informational purposes. Comparing 2TB Intel® SSD DC P3520 with 1.6TB Intel® SSD DC S3520. Any differences in your system hardware, software or configuration may affect your actual performance. 2) Source - Intel. Test performed on Intel® SSD S3x00 drives, Samsung\* PM853T and SM843T, Micron\* P400e, Seagate\* 600 Pro and data was read, and data was compared to the tester's master copy of the up-to-date data that the

drive was expected to contain based on writes the drive had acknowledged as completed prior to the "hang" event. If the drive returned data that differed from the expected from the expected from the rate during accelerated testing divided by the acceleration of the beam (see JEDEC\* standard JESD89A). 3) Source – Intel. Measured performance of Intel® SSD DC S3710 and DC P3700 on 4K Mixed (70/30) workload has reached steady state but including all background activities required for normal operation and data reliability. Based on Random 4KB QD=1, 32 workloads, measured as the time taken for 99.9 (or 99.9999) percentile of commands to finish the round-trip from host to drive and back to host.

DC P3520 SERIES

HDD

PCIe SSD

Modernize your data center today with Intel® PCIe SSDs.