

The company claims that "with these drives, HPE 3PAR StoreServ is the most dense and scalable all-flash array in the industry, now supporting up to 24PB of usable SSD capacity in a single system." While compact, high-performance storage devices are important, HPE stresses that how they're used is one of the company's key advantages.

The Adaptive Flash Series, denoted as HF, are Secondary Flash systems which contain SSDs and HDDs as target systems for backup or secondary storage. HPE Nimble Storage has multiple models in the both families of systems. The largest model in ...

HPE MSA Storage continues to offer unmatched investment protection through four generations of data-in-place upgrades from HPE MSA 2000 G1 to HPE MSA 1040/204X, to the new HPE MSA 2050/2052. Simple, affordable, fast, and flexible--don't get stranded with technology shifts seen in other vendors.

Transform your customers' storage and accelerate their workloads with the all-new HPE MSA Gen6. It's designed to provide your SMB customers with simple, fast, affordable storage that can scale to meet the most demanding requirements.

The advanced data reduction technologies from HPE Nimble Storage change the economics of flash and help you get the most out of your system's flash capacity while improving flash media endurance. Store more data per raw terabyte with HPE compared to the competition.

The flash-optimized architecture features the HPE 3PAR Gen5 ASIC for silicon-based hardware acceleration, including inline deduplication, compression, data packing, thin technologies and other compaction technologies that can reduce acquisition and operational costs without compromising performance.

Web: <https://gmchrzaszcz.pl>