HPE ProLiant ML350 Gen10 Takes 3 Records including Most Energy-Efficient Tower Server

Worldwide leadership with Windows, Linux, Intel® Xeon® Platinum 8280 processors

Executive summary

The HPE ProLiant ML350 Gen10 server claimed energy-efficiency world leadership for the tower server market, including Windows and Linux results on the SPECpower_ssj2008 benchmark. With the latest Intel® Xeon® 8280 processors, the ProLiant ML350 Gen10 compares to none when measuring tower server efficiency.

Figure 1. The HPE ProLiant ML350 Gen10 holds overall tower efficiency leadership.

Customer value with HPE

HPE ProLiant ML350 Gen10 is ProLiant’s most powerful and versatile 2P tower. The server delivers high performance with unmatched versatility – all in a smaller chassis size. The ProLiant ML350 Gen10 is designed for growing SMBs, remote offices, and branch offices of larger businesses or data centers.

SPECpower_ssj 2008 is the first industry-standard SPEC benchmark that evaluates the power and performance characteristics of volume server class computers. The initial benchmark addresses the performance of server-side Java, and additional workloads are planned.

Bottom line

With more businesses looking to cut the heavy cost of energy for their servers, the answer is to find computers with more energy efficiency. The ProLiant ML350 Gen10 result on the SPECpower_ssj2008 benchmark is an indicator of the transformative power advantage of HPE servers.

For more information

HPE Server benchmarks
HPE ProLiant ML350 Gen10

1 spec.org/benchmarks.html#power

© Copyright 2019 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein. Intel and Xeon are trademarks of Intel Corporation in the U.S. and other countries. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. SUSE is a registered trademark of SUSE LLC in the United States and other countries. Linux is a registered trademark of Linus Torvalds SPEC, the SPEC logo, and the benchmark names SPECspeed, SPECrate, and SPECpower_ssj are registered trademarks of the Standard Performance Evaluation Corporation (SPEC). All rights reserved, reprint with permission. All other product, brand, or trade names used in this publication are the trademarks or registered trademarks of their respective trade owners.

Sign up for updates