

# New HPE ProLiant DL380 Gen11 takes #1 overall performance on decision support workload at 10TB



## Key takeaways

HPE ProLiant DL380 Gen11 results at TPC-H 10,000GB scale factor (non-clustered)

- World record performance at 10,000GB scale factor
- World record 2P performance at 10,000GB scale factor
- First to pass 2 million QphH
- 42.79% better performance than the Dell EMC PowerEdge R940xa (4 Intel Xeon 8280 processors)
- 111.2% better performance than Dell EMC PowerEdge R7525 (2 AMD EPYC™ 7343 processors)

## HPE server configurations

HPE ProLiant DL380 Gen11, Intel Xeon Platinum 8490H, available 5/1/2023, scored 2,028,444 QphH@10,000GB and \$821.80 USD/kQphH@10,000GB. See [tpc.org/3387](https://tpc.org/3387).

HPE ProLiant DL380 Gen10 Plus, Intel® Xeon® Gold 6346, available 8/31/2021, scored 956,701 QphH@10,000GB and \$438.11 USD/kQphH@10,000GB. See [tpc.org/3379](https://tpc.org/3379).

All results valid as of March 3, 2023.

## 4<sup>th</sup> Gen Intel® Xeon® processors deliver records and a first on the TPC Benchmark™ H

### Executive summary

On the TPC Benchmark™ H (TPC-H) benchmark at the 10000GB scale factor (non-clustered), the new HPE ProLiant DL380 Gen11 server with Intel® Xeon® Platinum 8490H+ processors achieved the world's best performance, best 2P performance, and a significant generational gain. In addition, the server was the first to surpass a score of 2 million QphH.

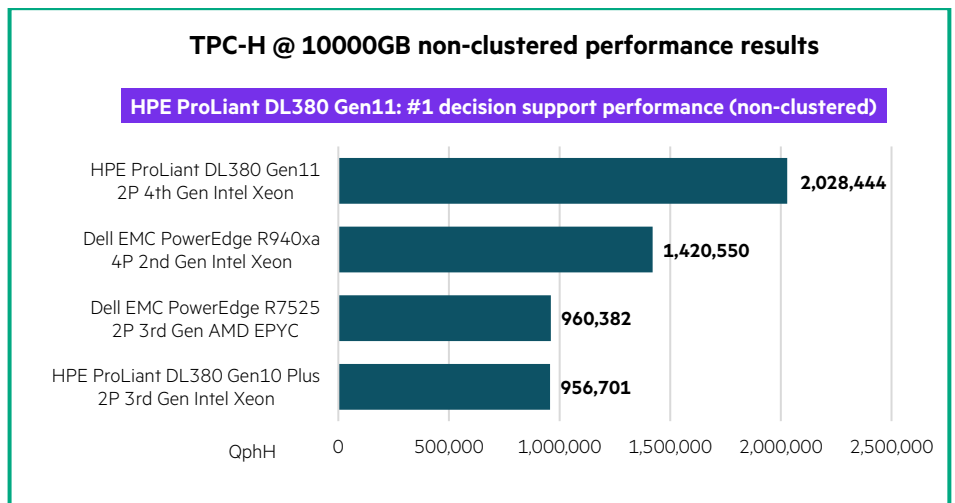


Figure 1. TPC-H @ 10,000GB non-clustered performance results

## Customer value with HPE

### Introducing HPE ProLiant Gen 11: Compute engineered for your hybrid world



Intuitive



Trusted



Optimized

### HPE ProLiant Gen11 servers

HPE ProLiant completes your hybrid environment wherever it lives—datacenter, colo, edge—combining a cloud operating experience and built-in security, while driving next-gen performance with the engineering leadership to power insights, innovation, and competitive advantage to drive your business forward.

### HPE ProLiant DL380 Gen11 Server—optimized for Enterprise workloads

The secure 2P 2U HPE ProLiant DL380 Gen11 delivers world-class performance with the right balance of expandability and scalability. Designed for supreme versatility and resiliency while being backed by a comprehensive warranty make it ideal for multiple environments from Containers to Cloud to Big Data.

## Benchmark and performance guide

### Competitor configurations

Dell EMC PowerEdge R940xa,  
4 Intel Xeon Platinum 8280,  
available 9/2/2020, scored  
1,420,550 QphH@10,000GB and  
\$664.37 USD/kQphH@10,000GB.  
See details at [tpc.org/3368](https://tpc.org/3368).

Dell EMC PowerEdge R7525,  
2 AMD EPYC 73F3, available  
12/21/2021, scored 960,382  
QphH@10,000GB and \$394.79  
USD/kQphH@10,000GB.  
See details at [tpc.org/3381](https://tpc.org/3381).

On the TPC-H non-clustered  
benchmark 10000GB scale factor  
there are no competitor results as of  
the date of publication with two Intel  
Xeon processors.

### About the TPC-H benchmark

The TPC-H is a decision support  
benchmark consisting of a suite of  
business-oriented ad-hoc queries  
and concurrent data modifications  
selected for broad relevance. This  
benchmark models decision support  
systems examining large volumes of  
data and executing complex queries.

**Trusted security by design:** From silicon to software, from factory to cloud, and from generation to generation, HPE ProLiant is engineered with a fundamental security approach to defend against increasingly complex threats through an uncompromising focus to constant security advancements that's built into our DNA. Protect your infrastructure, workloads, and data from threats to hardware, and risks from third-party software, with a trusted edge-to-cloud security posture built on an HPE compute core hardened through a proven zero-trust approach to security.

### Intuitive cloud operating experience with HPE GreenLake for Compute Ops Management:

Simplify the way you control compute from edge to cloud. Transform business operations and pivot your team from reactive to proactive with global visibility and insight through a unified console. Automate tasks for efficiency in deployment, instant scalability, and seamless, simplified support and lifecycle management.

**Optimized performance for your workloads:** Get the performance you demand to accelerate any workload—from the data center to the edge—with HPE ProLiant compute that's engineered for your hybrid environment. Deploy seamlessly while achieving optimal performance for demanding applications requiring the most advanced graphics and data acceleration

**HPE GreenLake for Compute:** Future-proof your compute landscape with HPE GreenLake edge-to-cloud platform that brings the cloud to you, to your apps and data where they are so you can accelerate time to value, boost operational excellence, free up capital and free up your talent for what's next.

## Bottom line

These benchmark performance records are proof points for the leadership capability of the new HPE ProLiant DL380 Gen11 server. HPE continues to be on the cutting edge by designing products that stand the test of time with innovations that are ahead of their time.

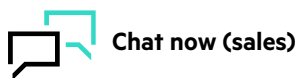
## Learn more at

[HPE ProLiant DL380 Gen11 Documents](#)

[HPE Server performance briefs](#)

[Buy now](#)

Make the right purchase decision.  
Contact our presales specialists.



 [Get updates](#)

[Explore HPE GreenLake](#)

© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Intel Xeon, Intel Xeon Gold, and Intel Xeon Platinum are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. AMD is a trademark of Advanced Micro Devices, Inc. TPC and TPC-H are trademarks of the Transaction Processing Performance Council. All third-party marks are property of their respective owners.

a00130616enw

