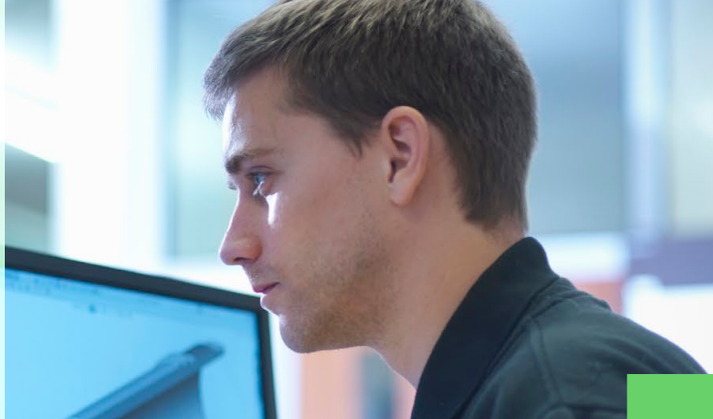


Get increased performance and value with a Dell Precision 3640 Tower

vs. a Lenovo® ThinkStation® P340 Tower Workstation and an HP Z2 G5 Workstation*



Across two different CPU and GPU configurations, our tests showed that the Dell™ Precision™ 3640 Tower offered the best balance of performance and value for workloads catering to content creators, designers, engineers, and other entry-level workstation users.

FASTER MEDIA RENDERING AND ENGINEERING APPLICATION PERFORMANCE

Up to **16.8%** better Product Development score and up to **6.2%** better Media & Entertainment score on SPECworkstation® 3 workload

BETTER BUSINESS APPLICATION PERFORMANCE

Up to **10.0%** better overall rating on BapCo® SYSmark® 2018

INCREASE VALUE

Up to **17.8%** better performance per dollar

Boost performance on Media & Entertainment tasks

Rendering content faster can help creators move projects along at a quicker pace.



Up to **6.2%**

better performance

vs HP Z2 G5 with Intel Core i7-10700 on SPECworkstation 3 - Media & Entertainment

Up to **2.5%**

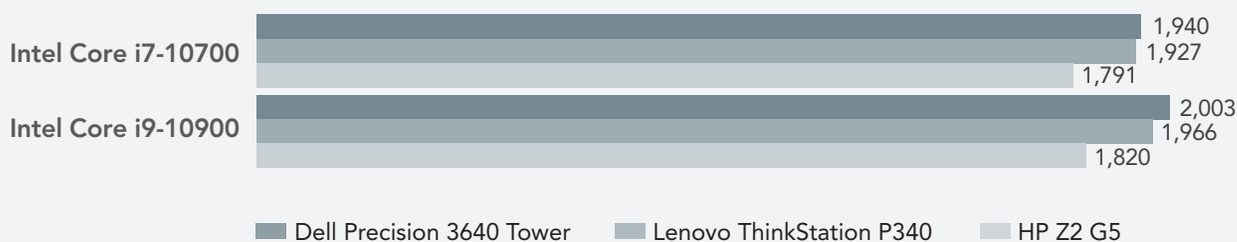
better performance

vs. Lenovo ThinkStation P340 with Intel Core i9-10900 on SPECworkstation 3 - Media & Entertainment

Improve business application performance by up to 10.0%

Faster workstations can boost productivity, because users don't have to wait as long to complete tasks.

SYSmark 2018



Increase value

Get better value and higher workstation-grade performance for your money invested to exceed your business targets.



Up to **17.8%**

better performance/\$

vs HP Z2 G5 with Intel Core i7-10700 on SPECworkstation 3 - Product Development

Up to **1.7%**

better performance/\$

vs HP Z2 G5 with Intel Core i9-10900 on SPECworkstation 3 - General Operations

Learn more at <http://facts.pt/eYRDMT7>



*Performance per dollar varies for each configuration and comparison. Read the report for details. Copyright 2021 Principled Technologies, Inc. Based on "Workstation users can get increased performance and value with the Dell Precision 3640 Tower," a Principled Technologies report, March 2021. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.