

# Get increased performance and value with a Dell Precision 3640 Tower

vs. Dell OptiPlex 7080 Tower



Business desktop users who need high-end performance can get better performance, thermals, acoustic control, and value across a spectrum of processor configurations by stepping up to the Dell™ Precision™ 3640 Tower workstation.



## INCREASE PERFORMANCE

Improve performance on high-intensity office software and workstation applications.

Up to **11.1%** better CPU performance on Cinebench R20

## STAY COOL & QUIET

Keep system performance high with an efficient thermal solution and provide a good user experience with thoughtful acoustic design.

Up to **3.2 dB** quieter under GPU-heavy workloads

## IMPROVE VALUE

Get faster performance from systems that pay back the additional cost in potentially as few as 9 days thanks to increased productivity.

Spend as little as **US \$27 extra** per system on an Intel® Core™ i9-10900K configuration

## Increase performance by as much as...

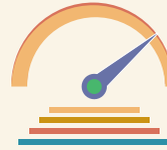
**SYSmark® 2018** business application performance



**Cinebench® R20** 3D rendering



**SPECworkstation® 3 Product Development** typical Computer Aided Engineering tasks



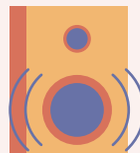
Providing employees with more powerful workstations instead of high-end desktops can help them be more productive throughout the workday.

- Dell Precision 3640 Tower
- Dell OptiPlex™ 7080 Tower

## Stay cool and quiet with greater performance



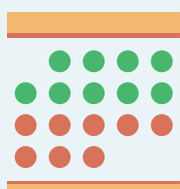
Up to **4.9°C** cooler



Up to **3.2dB** quieter

At home, in open floor plans, and at service desks, heat and noise can create problems in system performance and user comfort. The Dell Precision 3640 Tower worked harder, so you'd expect its effort to create more heat and sound, but we found that it had an efficient thermal solution and acoustics that kept things cool and quiet.

## Improve the value of your investment



Potentially recoup your additional investment in as little as **9 days**



Increase performance for as little as **US \$27 extra\***

Increased system performance can mean increased productivity, which means that the slight rise in price (ranging from US \$27 to US \$265) can quickly pay for itself.

Learn more at <http://facts.pt/IT0TC9p>