

1/6

Lenovo

AMD

Foundry Nuke 16 performance on Lenovo ThinkStation P8 powered by AMD Ryzen™ Threadripper™ PRO 9000 WX-Series processors



AMD
THREADRIPPER
PRO

JPR
Jon Peddie Research

2/6

Lenovo

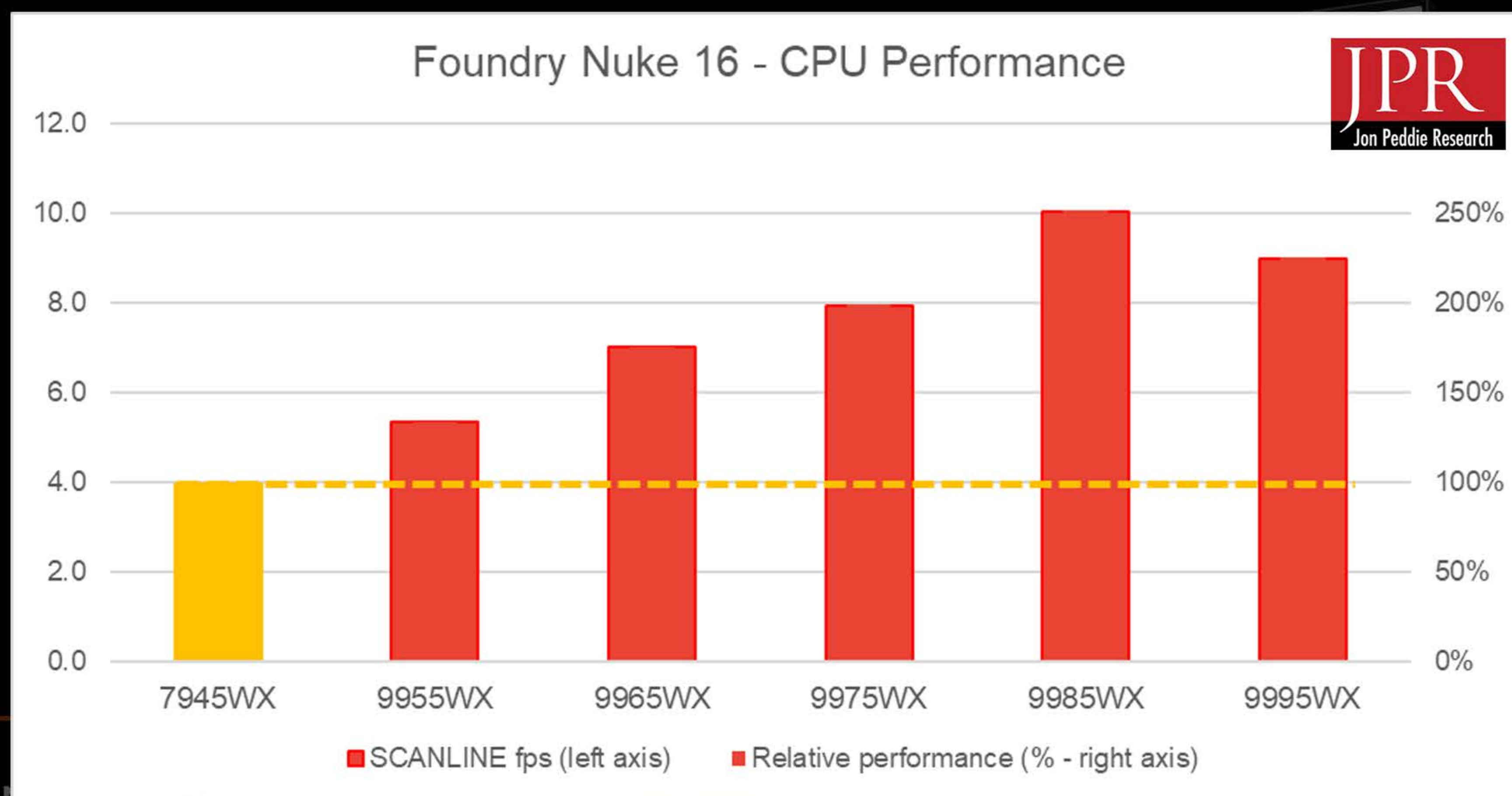
AMD

Jon Peddie Research independently tested the Lenovo ThinkStation P8 workstation powered by multiple processors from AMD Ryzen™ Threadripper™ PRO 9000 WX-Series, to measure the performance impact they have on Foundry's Nuke 16 digital compositing software.

AMD
THREADRIPPER
PRO

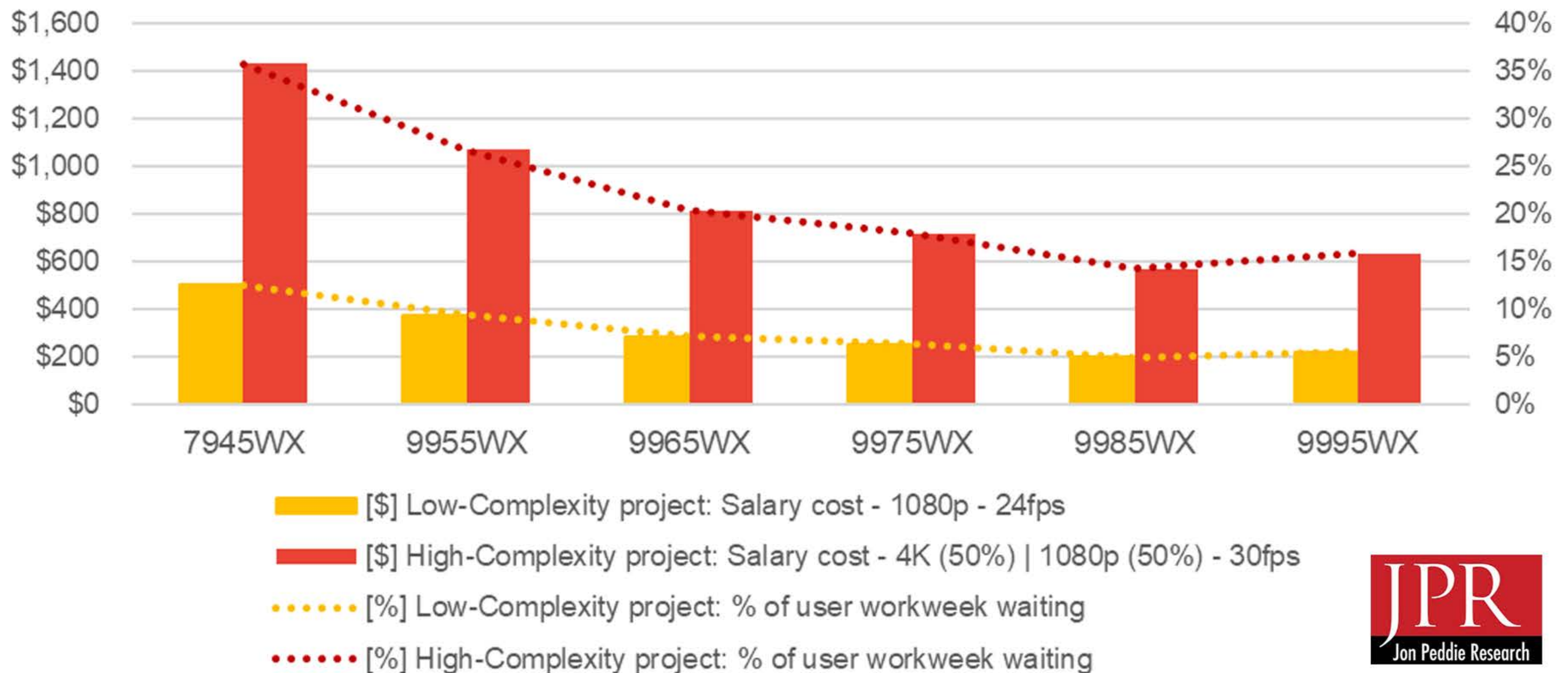
JPR
Jon Peddie Research

AMD Ryzen™ Threadripper™ PRO 9000 WX-Series processors achieved new performance levels across the board, including a new record with the PRO 9985WX being the first processor to get a PxF Nukebench CPU score higher than 10, representing 2.52X performance vs JPR's baseline configuration (PRO 7945WX)



Workload: PxF Nukebench - Scanline [fps] - CPU test

Salary cost of a user waiting for a render
(Estimated - Shown by CPU model in \$ and % of workweek)



Nuke users with inappropriate hardware could be wasting >35% of their time waiting for renders. That means your company is wasting thousands in productivity every week. AMD Ryzen™ Threadripper™ PRO 9000 WX-Series processors can reduce the estimated waiting time to 15%, so VFX compositors can stay productive 85% of the work week

5/6

Lenovo

AMD

What is your PxF Nukebench score?

Run PxF Nukebench on your workstation and see what Lenovo ThinkStation P8, powered by AMD Ryzen™ Threadripper™ PRO 9000 WX-Series processors, can do for you



pixelfudger.com/pxf-nukebench

AMD
THREADRIPPER
PRO

JPR
Jon Peddie Research

6/6

Lenovo

AMD

Download the full report

Link in the comments

For more information, visit:



4 Saint Gabrielle Court
Tiburon, CA, 94920-1619
+1 415 435 9368
www.jonpeddie.com