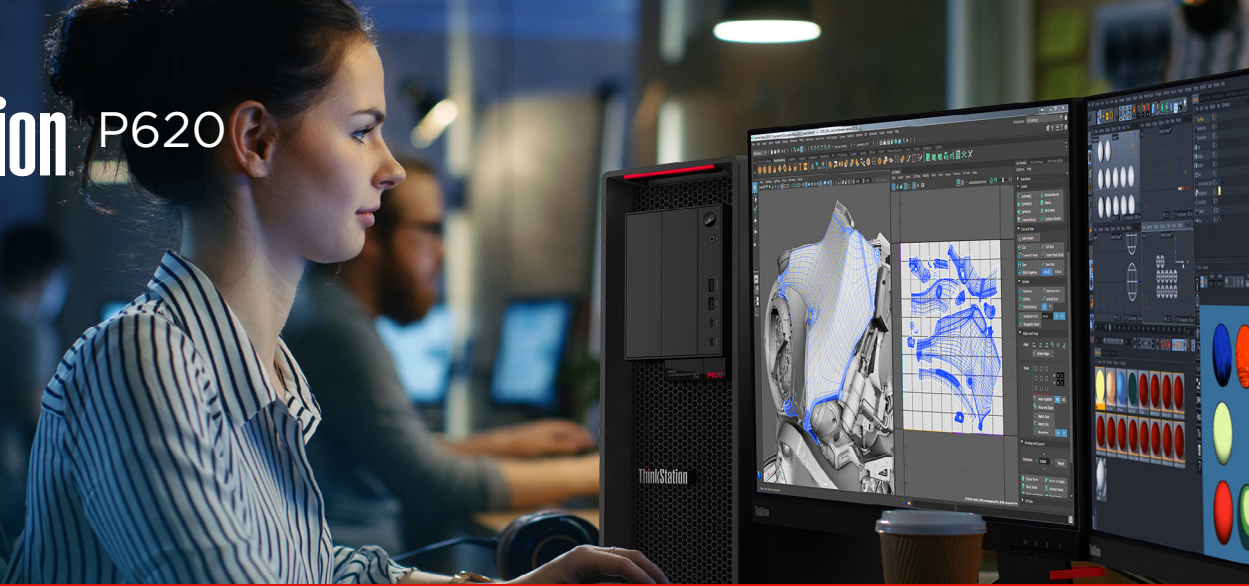


ThinkStation P620



THE RIGHT WORKSTATION MAKES ALL THE DIFFERENCE

From creating characters, props and environments, to performance capture, programming and builds, the ThinkStation P620 has become the workstation of choice for game developers around the world.

WHY CHOOSE THE THINKSTATION P620

Futureproof your investment

- Workstation refreshes can happen between 3 and 5 years. With PCIe Gen 4 implemented in the P620, you have the freedom and flexibility to upgrade with next generation support built in.

Tailored to suit any production requirement

- CPU options from 12 cores at 4GHz up to 64 cores at 2.7GHz
- GPU options including, NVIDIA RTX™ professional and NVIDIA® GeForce® cards

Perfect for multi-application workflows

3ds Max®, Houdini®, Maya®, MotionBuilder®, Photoshop®, Substance®, Unity®, Unreal®, ZBrush®, and more

Reliable performance

- PCIe Gen 4 for the fastest GPU and storage performance
- Up to 1TB of the fastest ECC memory, in an 8-channel architecture
- 10Gb networking standard
- ISV tested and/or certified
- Lenovo Performance Tuner (LPT)
- ThinkStation Diagnostics
- 24/7/365 Premier Support

Lenovo™

“Groundbreaking performance for everything from professional visualization and simulation to compiling and building for game development, whether the team is working from home or in the office.” Pat Swanson, IT engineer at Epic Games

Visit [Lenovo.com/thinkstationP620](https://lenovo.com/thinkstationP620) to discover more about the ThinkStation P620



ThinkStation P620



Lenovo™

RECOMMENDED LENOVO THINKSTATION P620 CONFIGURATIONS

Asset Creation

3D modeling, texturing and animation

OS: Windows 10 Pro

CPU: Threadripper™ PRO 3945WX (12 cores @ 4GHz)

GPU: NVIDIA RTX 5000, GeForce RTX 3080

Memory: 64GB

HDD1: 1TB M.2, PCIe, NVMe SSD (OS & apps)

HDD2: 2TB M.2, PCIe, NVMe SSD (cache/scratch)

Programming

Internal technology, and middleware

OS: Windows 10 Pro

CPU: Threadripper PRO 3955WX (16 cores @ 3.9GHz)

GPU: NVIDIA RTX 4000

Memory: 256GB

HDD1: 1TB M.2, PCIe, NVMe SSD (OS & apps)

HDD2: 2TB M.2, PCIe, NVMe SSD (cache/scratch)

Motion Capture

Character body and face performance capture

OS: Windows 10 Pro

CPU: Threadripper PRO 3975WX (32 cores @ 3.5GHz)

GPU: NVIDIA RTX A6000, RTX 6000

Memory: 256GB

HDD1: 1TB M.2, PCIe, NVMe SSD (OS & apps)

HDD2: 2TB M.2, PCIe, NVMe SSD (cache/scratch)

Build

Compiling game for platform deployment

OS: Windows 10 Pro

CPU: Threadripper PRO 3995WX (64 cores @ 2.7GHz)

GPU: NVIDIA RTX 4000

Memory: 512GB

HDD1: 1TB M.2, PCIe, NVMe SSD (OS & apps)

HDD2: 2TB M.2, PCIe, NVMe SSD (cache/scratch)

RECOMMENDED DISPLAYS



ThinkVision P32u ThinkVision P27u

- 32 or 27 inch 4K UHD IPS near-edgeless display
- Monitor with 99.5% Adobe® RGB Gamut