

Why Everyone Loves VMware Desktop Hypervisors

4 reasons they're the industry standard

VMware Workstation Pro for Windows and Linux and VMware Fusion Pro for Mac enable you to deliver virtual machines, containers, and Kubernetes clusters on nearly any PC or Mac. Ideal for development, testing, learning, and managing VMware vSphere® environments, they represent the industry standard in desktop virtualization. Here are four reasons why.



VMware Desktop Hypervisors are designed to meet the needs of anyone and everyone looking for a virtualization solution.



Developers who require isolated, adaptable virtual environments for



0

IT professionals who seek efficient management of virtualized

0



building and testing apps across various operating systems.

environments and seamless integration with remote vSphere setups.



QA engineers who need reliable test environments for application quality assurance.



</

Students and educators who need scalable, hands-on virtual environments for learning.



Employees who need to run Windows apps on macOS.

2 They're incredibly powerful and capable

Unlike other virtualization solutions that may lack cross-platform support or advanced security features, VMware Desktop Hypervisors deliver superior performance, seamless integration with remote vSphere environments, and robust security to ensure an unparalleled experience.



latest Windows 11, all without rebooting.

Linux distributions to the

automatable platform for building and testing apps of any kind.

provides a versatile and

and manage VMs as well as physical hosts, streamlining operations.

servers to launch, control,

for online protection.

000

0

networking configurations

0

3

They've got loads of advanced features

VMware Desktop Hypervisors include powerful features that uniquely empower users to enhance productivity, streamline workflows, and achieve comprehensive results.



Virtual machines

Rely on the same hypervisor technology that powers vSphere to run virtual machines and guest operating systems.



High-performance 3D graphics

Gain a fluid and responsive experience for running 3D applications. Workstation Pro and Fusion Pro each support DirectX 11 and OpenGL in virtual machines.



Containers and Kubernetes clusters Build and run containers and Kubernetes clusters with VM-level isolation and networking.



4

Powerful virtual networking

Create and configure complex IPv4 and IPv6 virtual networks for VMs, with added network latency and bandwidth simulations to help recreate real-world scenarios.



VMware Desktop Hypervisors can help you overcome these common challenges.

Complexity of multi-OS management

VMware Desktop Hypervisors enable you to run multiple operating systems simultaneously on a single machine, streamlining operations and reducing hardware needs. Complex development and testing environments

Developers and QA engineers no longer need to waste time creating diverse, isolated environments. VMware Desktop Hypervisors provide customizable virtual environments to accelerate development and testing. Compatibility and integration issues

VMware Fusion Pro enables seamless Windows integration on macOS. Likewise, VMware Workstation Pro provides a robust platform for reliable virtual appliance delivery in non-ESXi environments.

0



Start now

Download VMware Workstation Pro for Windows and Linux or VMware Fusion Pro for Mac today.



Copyright © Broadcom. All rights reserved.

The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. For more information, go to www.broadcom.com. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies. Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.