

# XenServer editions

*Virtualization for every server in the enterprise.*

Citrix XenServer™ is available in four editions, providing flexibility based on infrastructure provisioning requirements, application functionality and system scalability.

## **Platinum Edition**

For large, complex server environments and server farms, the Platinum Edition not only virtualizes server workloads but also provides dynamic workload management by extending the power of the dynamic workload streaming to both physical and virtual servers.

## **Enterprise Edition**

For server environments with demanding uptime requirements, the Enterprise Edition provides flexible, aggregated pools of computing and shared storage resources with live migration and high availability.

## **Standard Edition**

For a multi-server environment with demanding workloads, the Standard Edition is a feature-rich server virtualization solution with multi-server management and enterprise scalability for business-critical workloads

## **Express Edition**

For single server deployments and static workloads, the Express Edition is a free starter edition that brings virtualization to every server in the enterprise.

All editions are fully compatible. As the requirements of the business scale up and additional capabilities are required such as additional capacity, pooled resources, shared storage and XenMotion live migration, Citrix XenServer systems can be upgraded in place via license key, with no additional software installation or downtime required. XenServer pricing is done on a per server basis.

<b>Feature</b>	<b>Express Edition</b>	<b>Standard Edition</b>	<b>Enterprise Edition</b>	<b>Platinum Edition</b>
Native 64-bit Xen hypervisor	✓	✓	✓	✓
Windows and Linux guests	✓	✓	✓	✓
XenAPI management and control scripting interface	✓	✓	✓	✓
XenCenter unified virtualization management console	✓	✓	✓	✓
Multi-server management		✓	✓	✓
Subscription Advantage—first year included		✓	✓	✓
VLAN configuration		✓	✓	✓
Resource pools			✓	✓
XenMotion live migration			✓	✓
Shared IP-based storage			✓	✓
Resource QoS controls			✓	✓
Dynamic provisioning of virtual and physical servers				✓
Administrative model	Single server	Multiple servers	Multiple servers and pools	Multiple servers and pools
Physical memory	1 GB - 128 GB	1 GB - 128 GB	1 GB - 128 GB	1 GB - 128 GB
CPU sockets	2	Unlimited*	Unlimited*	Unlimited*
Guests active simultaneously	Unlimited	Unlimited*	Unlimited*	Unlimited*
RAM per virtual machine	32 GB	32 GB	32 GB	32 GB

*\* No limit imposed by license — consult product documentation for tested limits of current release.*