

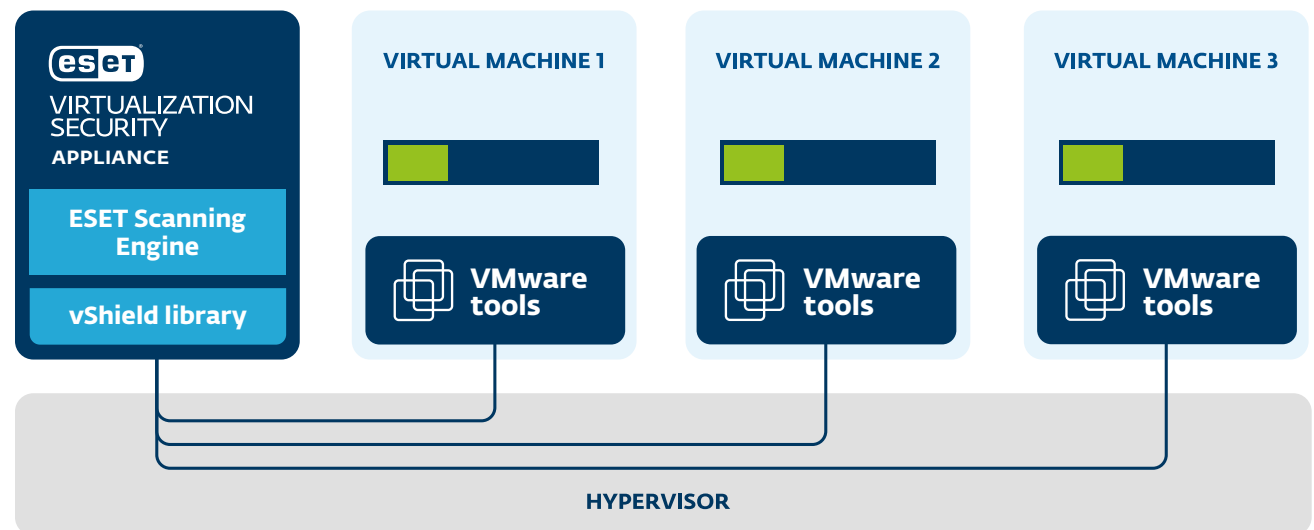


ESET Virtualization Security For VMware vShield

ESET Virtualization Security streamlines agentless AV protection of all virtual machines on each host for which the ESET Virtualization Security appliance is installed by automatically connecting to the vShield appliance.

ESET Virtualization Security was developed to address the market problem of AV storms (performance issues resulting from using conventional AV on virtual machines). ESET's solution includes: an ESET Virtualization Security Appliance (EVSA), which offloads the scanning, plus ESET Remote Administrator (ERA), the management interface, and ESET Virtual Agent Host (EVAH), the component for virtualizing ERA agents on each protected virtual machine.

The product is offered as a unilicense so customers have the freedom to easily migrate their licenses from physical to virtual when they reconfigure a hybrid network. The solution natively supports VMware vMotion and vCenter and is compatible with ESET Remote Administrator 6, ESET's web-based console, allowing direct drill-down capability to virtual machines for rapid task execution and complete endpoint security management. EVSA licensing will be offered per virtual machine. For additional pricing options to match your virtualization requirements, please contact ESET or your authorized reseller.



System requirements:

Virtual appliance compatible with
VMware vSphere 5.5+

Key benefits and features

Optimized for high performance and low resource demands

Agentless protection for VMware vShield with cloud-assisted on-access and on-demand scanning that won't slow down your VMs.

Easy to deploy and manage

Integrated with ESXi hypervisor and vCenter supported; uses vShield Endpoint technology to install one ESET appliance on each host; ESET Virtualization Security appliances can be deployed on multiple hosts at once. Manage status of virtual endpoints via ESET Remote Administrator 6 (also available as a virtual appliance) in the same way you manage physical endpoints.

Easy migration

Replacing every virtual appliance is as simple as registering a new security virtual appliance (SVA) within the vShield manager; vMotion supported when VMs are moved from one host to a different host, and the VM keeps its security settings and remains protected.

Unilicense

One central license can manage all your virtual and physical machines; migrate the license from physical to virtual machines at no extra cost.