



Red Hat Product Guide

Supermicro and Red Hat Partnership

Working together, Supermicro and Red Hat offer proven, validated solutions and reference architectures across multiple Red Hat software platforms. Organizations can focus on their applications knowing that careful integration and testing removes much of the risk and time required to deploy a modern, hybrid cloud infrastructure.

Highlights

- A broad portfolio of Red Hat software to complement Supermicro hardware solutions
- Competitive pricing for tested, validated configurations to support enterprise applications
- Ability to quote your Red Hat software quickly with single quotation for both software and hardware needs

Red Hat Product Portfolio Offered by Supermicro

Supermicro offers these solutions from Red Hat:

- Red Hat® Enterprise Linux®
- Red Hat Virtualization
- Red Hat Enterprise Linux for HPC
- Red Hat Enterprise Linux Add-Ons
- Red Hat Enterprise Linux for SAP Solution and Red Hat Enterprise for SAP Applications
- Red Hat OpenShift® Container Platform and Red Hat OpenShift Container Storage
- Red Hat OpenStack® Platform and Red Hat Cloud Suite
- Red Hat Hyperconverged Infrastructure for Virtualization
- Red Hat Ceph® Storage and Red Hat Gluster® Storage
- Red Hat Ansible® Automation Platform
- Joint solutions

Red Hat Enterprise Linux and Red Hat Virtualization

Red Hat Enterprise Linux is an intelligent operating system (OS) that can form a consistent foundation for the enterprise hybrid cloud. It provides the tools needed to deliver hybrid cloud services and workloads faster and with less effort.

Red Hat Virtualization offers complete enterprise virtualization management for servers and desktops on the same infrastructure.

<u>Subscription</u>	<u>Licensing model</u>	<u>Notes</u>
Red Hat Enterprise Linux Server Physical or Virtual Node	Processor based	2 sockets or 2 VMs
Red Hat Enterprise Linux for Virtual Datacenter	Processor based	Unlimited Red Hat Enterprise Linux OS VMs
Red Hat Virtualization	Processor based	Hypervisor (does not include OS)

Red Hat Enterprise Linux Server		
SMCI PN	Red Hat PN	Description
SFT-RH-RHEL2S1YPRE	RH00003	Red Hat Enterprise Linux Server, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RHEL2S3YPRE	RH00003F3	Red Hat Enterprise Linux Server, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00008	RH00008	Red Hat Enterprise Linux Server with Smart Management, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00008F3	RH00008F3	Red Hat Enterprise Linux Server with Smart Management, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00001	RH00001	Red Hat Enterprise Linux for Virtual Datacenters, 1-Year Premium (2 sockets)
SFT-RH-RH00001F3	RH00001F3	Red Hat Enterprise Linux for Virtual Datacenters, 3 Year Premium (2 sockets)
SFT-RH-RH00006	RH00006	Red Hat Enterprise Linux for Virtual Datacenters with Smart Management, 1-Year Premium (2 sockets)
SFT-RH-RH00006F3	RH00006F3	Red Hat Enterprise Linux for Virtual Datacenters with Smart Management, 3 Year Premium (2 sockets)
SFT-RH-RHEL2S1YSTD	RH00004	Red Hat Enterprise Linux Server, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RHEL2S3YSTD	RH00004F3	Red Hat Enterprise Linux Server, 3-Year Standard (Physical or Virtual Nodes) (2 sockets)
SFT-RH-RH00009	RH00009	Red Hat Enterprise Linux Server with Smart Management, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00009F3	RH00009F3	Red Hat Enterprise Linux Server with Smart Management, 3-Year Standard (physical or virtual nodes) (2 sockets)



SFT-RH-RH00002	RH00002	Red Hat Enterprise Linux for Virtual Datacenters, 1-Year Standard (2 sockets)
SFT-RH-RH00002F3	RH00002F3	Red Hat Enterprise Linux for Virtual Datacenters, 3-Year Standard (2 sockets)
SFT-RH-RH00007	RH00007	Red Hat Enterprise Linux for Virtual Datacenters with Smart Management, 1-Year Standard (2 sockets)
SFT-RH-RH00007F3	RH00007F3	Red Hat Enterprise Linux for Virtual Datacenters with Smart Management, 3 Year Standard (2 sockets)

Red Hat Virtualization (hypervisor)		
SMCI PN	Red Hat PN	Description
SFT-RH-RV0213787	RV0213787	Red Hat Virtualization (hypervisor only), 1-Year Premium (2-sockets)
SFT-RH-RV0213787F3	RV0213787F3	Red Hat Virtualization (hypervisor only), 3-Year Premium (2-sockets)
SFT-RH-RV0236407	RV0236407	Red Hat Virtualization (hypervisor only), 1-Year Standard (2-sockets)
SFT-RH-RV0236407F3	RV0236407F3	Red Hat Virtualization (hypervisor only), 3-Year Standard (2-sockets)

Red Hat Enterprise Linux for HPC

Red Hat Enterprise Linux for HPC Compute Nodes are self-support subscriptions where customers access Red Hat for patches, downloads, software, and more.

Red Hat Enterprise Linux for HPC Head Nodes offers support for the compute nodes (Standard 9 x 5 or Premium 24 x 7) and are required for the Red Hat Enterprise Linux for HPC Compute Nodes.

Red Hat Enterprise Linux Server for HPC Head Nodes		
SMCI PN	Red Hat PN	Description
SFT-RH-RH00555	RH00555	Red Hat Enterprise Linux Server for HPC Head Node, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00555F3	RH00555F3	Red Hat Enterprise Linux Server for HPC Head Node, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00556	RH00556	Red Hat Enterprise Linux Server for HPC Head Node, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00556F3	RH00556F3	Red Hat Enterprise Linux Server for HPC Head Node, 3-Year Standard (physical or virtual nodes) (2 sockets)



Red Hat Enterprise Linux for HPC Compute Node (HPC Head Node subscription required)		
SMCI PN	Red Hat PN	Description
SFT-RH-RH00559	RH00559	Red Hat Enterprise Linux Server for HPC Compute Node, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00559F3	RH00559F3	Red Hat Enterprise Linux Server for HPC Compute Node, 3-Year Self-support (physical or virtual node) (2 sockets)

Red Hat Enterprise Linux Add-Ons

Red Hat add-ons further enhance the value of Red Hat Enterprise Linux. The add-ons include:

- High Availability Add-On
- Resilient Storage Add-On
- Scalable File System Add-On
- Load Balancer Add-On
- Extended Update Support Add-On
- Red Hat Smart Management Add-On

Red Hat Enterprise Linux Add-Ons		
SMCI PN	Red Hat PN	Description
SFT-RH-RH00025	RH00025	High Availability, 1-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00025F3	RH00025F3	High Availability, 3-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00026	RH00026	Resilient Storage, 1-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00026F3	RH00026F3	Resilient Storage, 3-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00027	RH00027	Scalable File System, 1-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00027F3	RH00027F3	Scalable File System, 3-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00028	RH00028	Load Balancer, 1-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00028F3	RH00028F3	Load Balancer, 3-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00030	RH00030	Extended Update Support, 1-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00030F3	RH00030F3	Extended Update Support, 3-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00031	RH00031	Smart Management, 1-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00031F3	RH00031F3	Smart Management, 3-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00032	RH00032	Smart Management for Unlimited Guests, 1-Year Standard/Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00032F3	RH00032F3	Smart Management for Unlimited Guests, 3-Year Standard/Premium (physical or virtual nodes) (2 sockets)

Red Hat Enterprise Linux for SAP Solutions

Red Hat Enterprise Linux for SAP Solutions is an optimized offering that includes:

- Red Hat Enterprise Linux operating system
- High Availability Add-On for increased uptime
- Red Hat Smart Management for life-cycle management
- Red Hat Insights for proactive issue identification and remediation
- Update services for SAP Solutions up to four years
- In-place upgrades and live patching for critical and important security issues

In addition to Red Hat Enterprise Linux for SAP Solutions, *Red Hat Enterprise Linux for SAP Applications* is available as a foundation to support other SAP business applications.

Red Hat Enterprise Linux for SAP Solutions (includes support for SAP HANA)		
SMCI PN	Red Hat PN	Description
SFT-RH-RH00763	RH00763	Red Hat Enterprise Linux for SAP Solutions, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00763F3	RH00763F3	Red Hat Enterprise Linux for SAP Solutions, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00764	RH00764	Red Hat Enterprise Linux for SAP Solutions, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00764F3	RH00764F3	Red Hat Enterprise Linux for SAP Solutions, 3-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00767	RH00767	Red Hat Enterprise Linux for Virtual Datacenters for SAP Solutions, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00767F3	RH00767F3	Red Hat Enterprise Linux for Virtual Datacenters for SAP Solutions, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00768	RH00768	Red Hat Enterprise Linux for Virtual Datacenters for SAP Solutions, 1-Year standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00768F3	RH00768F3	Red Hat Enterprise Linux for Virtual Datacenters for SAP Solutions, 3-Year standard (physical or virtual nodes) (2 sockets)

Red Hat Enterprise Linux for SAP Applications (for all non-HANA SAP applications)		
SMCI PN	Red Hat PN	Description
SFT-RH-RH00150	RH00150	Red Hat Enterprise Linux for SAP Applications, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00150F3	RH00150F3	Red Hat Enterprise Linux for SAP Applications, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00148	RH00148	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters, 1-Year Premium (physical or virtual nodes) (2 sockets)



SFT-RH-RH00148F3	RH00148F3	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00152	RH00152	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters with Smart Management, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00152F3	RH00152F3	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters with Smart Management, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00154	RH00154	Red Hat Enterprise Linux with Smart Management for SAP Applications, 1-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00154F3	RH00154F3	Red Hat Enterprise Linux with Smart Management for SAP Applications, 3-Year Premium (physical or virtual nodes) (2 sockets)
SFT-RH-RH00151	RH00151	Red Hat Enterprise Linux for SAP Applications, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00151F3	RH00151F3	Red Hat Enterprise Linux for SAP Applications, 3-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00149	RH00149	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00149F3	RH00149F3	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters, 3-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00153	RH00153	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters with Smart Management, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00153F3	RH00153F3	Red Hat Enterprise Linux for SAP Applications for Virtual Datacenters with Smart Management, 3-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00155	RH00155	Red Hat Enterprise Linux with Smart Management for SAP Applications, 1-Year Standard (physical or virtual nodes) (2 sockets)
SFT-RH-RH00155F3	RH00155F3	Red Hat Enterprise Linux with Smart Management for SAP Applications, 3-Year Standard (physical or virtual nodes) (2 sockets)

Red Hat OpenShift Container Platform and Red Hat OpenShift Container Storage

Red Hat OpenShift Container Platform includes what you need for hybrid cloud, edge, enterprise container, and Kubernetes development and deployments. It includes an enterprise-grade Linux operating system, container runtime, networking, monitoring, container registry, authentication, and authorization solutions. These components are tested together for unified operations on a complete Kubernetes platform on any cloud.

Red Hat OpenShift Container Storage is software-defined storage for containers. Engineered as the data and storage services platform for Red Hat OpenShift, Red Hat OpenShift Container Storage helps teams develop and deploy applications quickly and efficiently across clouds.



Red Hat OpenShift Container Platform (includes Red Hat Enterprise Linux or CoreOS)		
SMCI PN	Red Hat PN	Description
SFT-RH-MCT2735	MCT2735	Red Hat OpenShift Container Platform, 1-Year Premium (2-core or 4 vCPUs)
SFT-RH-MCT2735F3	MCT2735F3	Red Hat OpenShift Container Platform, 3-Year Premium (2-core or 4 vCPUs)
SFT-RH-MCT2736	MCT2736	Red Hat OpenShift Container Platform, 1-Year Standard (2-core or 4 vCPUs)
SFT-RH-MCT2736F3	MCT2736F3	Red Hat OpenShift Container Platform, 3-Year Standard (2-core or 4 vCPUs)

Red Hat OpenShift Container Storage Platform (optimized for Red Hat Ceph Storage)		
SMCI PN	Red Hat PN	Description
SFT-RH-RS00181	RS00181	Red Hat OpenShift Container Storage, 1-Year Premium (2-core)
SFT-RH-RS00181F3	RS00181F3	Red Hat OpenShift Container Storage, 3-Year Premium (2-core)
SFT-RH-RS00182	RS00182	Red Hat OpenShift Container Storage, 1-Year Standard (2 core)
SFT-RH-RS00182F3	RS00182F3	Red Hat OpenShift Container Storage, 3-Year Standard (2 core)

Red Hat OpenStack and Red Hat Cloud Suite

Red Hat OpenStack Platform is a cloud computing platform that virtualizes resources from industry-standard hardware, organizes those resources into clouds, and manages them so users can access what they need, when they need it.

Red Hat Cloud Suite is a combination of tightly integrated Red Hat technologies you can use to build a cloud infrastructure, develop cloud-native apps, and orchestrate deployments across hybrid IT environments. This bundle includes all Red Hat cloud infrastructure products—Red Hat OpenStack Platform, Red Hat Virtualization, Red Hat CloudForms®, and Red Hat Satellite—as well as the container orchestration platform, Red Hat OpenShift.

Red Hat OpenStack Platform		
SMCI PN	Red Hat PN	Description
SFT-RH-MCT2886	MCT2886	Red Hat OpenStack Platform, 1-Year Premium (2-sockets)
SFT-RH-MCT2886F3	MCT2886F3	Red Hat OpenStack Platform, 3-Year Premium (2-sockets)
SFT-RH-MCT2884	MCT2884	Red Hat OpenStack Platform (without guest OS), 1-Year Premium (2-sockets)
SFT-RH-MCT2884F3	MCT2884F3	Red Hat OpenStack Platform (without guest OS), 3-Year Premium (2-sockets)
SFT-RH-MCT2979	MCT2979	Red Hat OpenStack Platform with Smart Management, 1-Year Premium (2-sockets)
SFT-RH-MCT2979F3	MCT2979F3	Red Hat OpenStack Platform with Smart Management, 3-Year Premium (2-sockets)
SFT-RH-MCT2981	MCT2981	Red Hat OpenStack Platform (without guest OS) with Smart Management, 1-Year Premium (2-sockets)



SFT-RH-MCT2981F3	MCT2981F3	Red Hat OpenStack Platform (without guest OS) with Smart Management, 3-Year Premium (2-sockets)
SFT-RH-RV00079	RV00079	Red Hat OpenStack Platform for Bare Metal Managed Nodes, 1-Year Premium
SFT-RH-RV00079F3	RV00079F3	Red Hat OpenStack Platform for Bare Metal Managed Nodes, 3-Year Premium
SFT-RH-MCT2887	MCT2887	Red Hat OpenStack Platform, 1-Year Standard (2-sockets)
SFT-RH-MCT2887F3	MCT2887F3	Red Hat OpenStack Platform, 3-Year Standard (2-sockets)
SFT-RH-MCT2885	MCT2885	Red Hat OpenStack Platform (without guest OS), 1-Year Standard (2-sockets)
SFT-RH-MCT2885F3	MCT2885F3	Red Hat OpenStack Platform (without guest OS), 3-Year Standard (2-sockets)
SFT-RH-MCT2980	MCT2980	Red Hat OpenStack Platform with Smart Management, 1-Year Standard (2-sockets)
SFT-RH-MCT2980F3	MCT2980F3	Red Hat OpenStack Platform with Smart Management, 3-Year Standard (2-sockets)
SFT-RH-MCT2982	MCT2982	Red Hat OpenStack Platform (without guest OS) with Smart Management, 1-Year Standard (2-sockets)
SFT-RH-MCT2982F3	MCT2982F3	Red Hat OpenStack Platform (without guest OS) with Smart Management, 3-Year Standard (2-sockets)
SFT-RH-RV00080	RV00080	Red Hat OpenStack Platform for Bare Metal Managed Nodes, 1-Year Standard
SFT-RH-RV00080F3	RV00080F3	Red Hat OpenStack Platform for Bare Metal Managed Nodes, 3-Year Standard

Red Hat Cloud Suite (includes CloudForms Management Tool, Red Hat Virtualization, Red Hat OpenStack, Red Hat Satellite, and Red Hat Enterprise Linux as well as 32 cores of Red Hat OpenShift)		
SMCI PN	Red Hat PN	Description
SFT-RH-RV00085	RV00085	Red Hat Cloud Suite, 1-Year Premium (2 sockets, 32 cores)
SFT-RH-RV00085F3	RV00085F3	Red Hat Cloud Suite, 3-Year Premium (2 sockets, 32 cores)
SFT-RH-RV00086	RV00086	Red Hat Cloud Suite, 1-Year Standard (2 sockets, 32 cores)
SFT-RH-RV00086F3	RV00086F3	Red Hat Cloud Suite, 3-Year Standard (2 sockets, 32 cores)

Red Hat Hyperconverged Infrastructure for Virtualization

Red Hat Hyperconverged Infrastructure for Virtualization is an ideal solution for business-critical applications in virtualized environments, as well as for infrastructure edge deployment scenarios. Built on the strengths of Red Hat Virtualization, Red Hat Storage, and Red Hat Ansible Automation Platform, Red Hat Hyperconverged Infrastructure for Virtualization simplifies planning and procurement, streamlines deployment and management, and provides a single life-cycle experience for virtual compute and virtual storage resources.



Red Hat HyperConverged for Virtualization (includes Red Hat Virtualization and Red Hat Gluster Storage)		
SMCI PN	Red Hat PN	Description
SFT-RH-RS00137	RS00137	Red Hat Hyperconverged Infrastructure for Virtualization, 1-Year Premium (3 physical or virtual nodes)
SFT-RH-RS00137F3	RS00137F3	Red Hat Hyperconverged Infrastructure for Virtualization, 3-Year Premium (3 physical or virtual nodes)
SFT-RH-RS00139	RS00139	Red Hat Hyperconverged Infrastructure for Virtualization with Guests, 1-Year Premium (3 physical or virtual nodes)
SFT-RH-RS00139F3	RS00139F3	Red Hat Hyperconverged Infrastructure for Virtualization with Guests, 3-Year Premium (3 physical or virtual nodes)
SFT-RH-RS00138	RS00138	Red Hat Hyperconverged Infrastructure for Virtualization, 1-Year Standard (3 physical or virtual nodes)
SFT-RH-RS00138F3	RS00138F3	Red Hat Hyperconverged Infrastructure for Virtualization, 3-Year Standard (3 physical or virtual nodes)
SFT-RH-RS00140	RS00140	Red Hat Hyperconverged Infrastructure for Virtualization with Guests, 1-Year Standard (3 physical or virtual nodes)
SFT-RH-RS00140F3	RS00140F3	Red Hat Hyperconverged Infrastructure for Virtualization with Guests, 3-Year Standard (3 physical or virtual nodes)

Red Hat Ceph Storage and Red Hat Gluster Storage

Red Hat Ceph Storage is an open, massively scalable, simplified storage solution for modern data pipelines. Engineered for data analytics, artificial intelligence/machine learning (AI/ML), and emerging workloads, Red Hat Ceph Storage delivers software-defined storage on industry-standard hardware.

Red Hat Gluster Storage is a software-defined storage platform. It is designed to handle general purpose workloads like backup and archival, as well as analytics. It is ideal for hyperconvergence. It is cost-effective and, unlike traditional storage systems, can be deployed on bare metal, virtual, container, and cloud environments.

Red Hat Ceph Storage (minimum 4 nodes)		
SMCI PN	Red Hat PN	Description
SFT-RH-RS00036	RS00036	Red Hat Ceph Storage, 1-Year Premium (up to 256 TB on maximum of 12 physical nodes)
SFT-RH-RS00036F3	RS00036F3	Red Hat Ceph Storage, 3-Year Premium (up to 256 TB on maximum of 12 physical nodes)
SFT-RH-RS00037	RS00037	Red Hat Ceph Storage, 1-Year Premium (up to 512 TB on maximum of 25 physical nodes)
SFT-RH-RS00037F3	RS00037F3	Red Hat Ceph Storage, 3-Year Premium (up to 512 TB on maximum of 25 physical nodes)
SFT-RH-RS00038	RS00038	Red Hat Ceph Storage, 1-Year Premium (up to 1 PB on maximum of 50 physical nodes)
SFT-RH-RS00038F3	RS00038F3	Red Hat Ceph Storage, 3-Year Premium (up to 1 PB on maximum of 50 physical nodes)



SFT-RH-RS00039	RS00039	Red Hat Ceph Storage, 1-Year Premium (up to 2 PB on maximum of 100 physical nodes)
SFT-RH-RS00039F3	RS00039F3	Red Hat Ceph Storage, 3-Year Premium (up to 2 PB on maximum of 100 physical nodes)
SFT-RH-RS00040	RS00040	Red Hat Ceph Storage, 1-Year Premium (up to 3 PB on maximum of 150 physical nodes)
SFT-RH-RS00040F3	RS00040F3	Red Hat Ceph Storage, 3-Year Premium (up to 3 PB on maximum of 150 physical nodes)
SFT-RH-RS00041	RS00041	Red Hat Ceph Storage, 1-Year Premium (up to 4 PB on maximum of 200 physical nodes)
SFT-RH-RS00041F3	RS00041F3	Red Hat Ceph Storage, 3-Year Premium (up to 4 PB on maximum of 200 physical nodes)
SFT-RH-RS00042	RS00042	Red Hat Ceph Storage, 1-Year Premium (up to 5 PB on maximum of 200 physical nodes)
SFT-RH-RS00042F3	RS00042F3	Red Hat Ceph Storage, 3-Year Premium (up to 5 PB on maximum of 200 physical nodes)
SFT-RH-RS00082	RS00082	Red Hat Ceph Storage, 1-Year Premium (up to 10 PB on maximum of 400 physical nodes)
SFT-RH-RS00082F3	RS00082F3	Red Hat Ceph Storage, 3-Year Premium (up to 10 PB on maximum of 400 physical nodes)

Red Hat Gluster Storage (minimum 3 nodes)		
SMCI PN	Red Hat PN	Description
SFT-RH-RS0112235	RS0112235	Red Hat Gluster Storage, 1-Year Premium (1 physical or virtual node)
SFT-RH-RS0112235F3	RS0112235F3	Red Hat Gluster Storage, 3-Year Premium (1 physical or virtual node)
SFT-RH-RS0191579	RS0191579	Red Hat Gluster Storage, 1-Year Premium (4 physical or virtual nodes)
SFT-RH-RS0191579F3	RS0191579F3	Red Hat Gluster Storage, 3-Year Premium (4 physical or virtual nodes)
SFT-RH-RS0161878	RS0161878	Red Hat Gluster Storage, 1-Year Premium (8 physical or virtual nodes)
SFT-RH-RS0161878F3	RS0161878F3	Red Hat Gluster Storage, 3-Year Premium (8 physical or virtual nodes)
SFT-RH-RS0137398	RS0137398	Red Hat Gluster Storage, 1-Year Premium (16 physical or virtual nodes)
SFT-RH-RS0137398F3	RS0137398F3	Red Hat Gluster Storage, 3-Year Premium (16 physical or virtual nodes)
SFT-RH-RS0122446	RS0122446	Red Hat Gluster Storage, 1-Year Premium (32 physical or virtual nodes)
SFT-RH-RS0122446F3	RS0122446F3	Red Hat Gluster Storage, 3-Year Premium (32 physical or virtual nodes)
SFT-RH-RS0145777	RS0145777	Red Hat Gluster Storage, 1-Year Premium (64 physical or virtual nodes)
SFT-RH-RS0145777F3	RS0145777F3	Red Hat Gluster Storage, 3-Year Premium (64 physical or virtual nodes)
SFT-RH-RS0149526	RS0149526	Red Hat Gluster Storage, 1-Year Standard (1 physical or virtual node)
SFT-RH-RS0149526F3	RS0149526F3	Red Hat Gluster Storage, 3-Year Standard (1 physical or virtual node)
SFT-RH-RS0124420	RS0124420	Red Hat Gluster Storage, 1-Year Standard (4 physical or virtual nodes)



SFT-RH-RS0124420F3	RS0124420F3	Red Hat Gluster Storage, 3-Year Standard (4 physical or virtual nodes)
SFT-RH-RS0184177	RS0184177	Red Hat Gluster Storage, 1-Year Standard (8 physical or virtual nodes)
SFT-RH-RS0184177F3	RS0184177F3	Red Hat Gluster Storage, 3-Year Standard (8 physical or virtual nodes)
SFT-RH-RS0180227	RS0180227	Red Hat Gluster Storage, 1-Year Standard (16 physical or virtual nodes)
SFT-RH-RS0180227F3	RS0180227F3	Red Hat Gluster Storage, 3-Year Standard (16 physical or virtual nodes)
SFT-RH-RS0148867	RS0148867	Red Hat Gluster Storage, 1-Year Standard (32 physical or virtual nodes)
SFT-RH-RS0148867F3	RS0148867F3	Red Hat Gluster Storage, 3-Year Standard (32 physical or virtual nodes)
SFT-RH-RS0174293	RS0174293	Red Hat Gluster Storage, 1-Year Standard (64 physical or virtual nodes)
SFT-RH-RS0174293F3	RS0174293F3	Red Hat Gluster Storage, 3-Year Standard (64 physical or virtual nodes)

Red Hat Ansible Automation Platform

Red Hat Ansible Automation Platform is a foundation for building and operating automation across an organization in a heterogeneous IT environment. The platform includes all the tools needed to implement enterprise-wide automation.

Red Hat Ansible Automation Platform		
SMCI PN	Red Hat PN	Description
SFT-RH-MCT3694	MCT3694	Red Hat Ansible Automation Platform, 1-Year Premium (100 managed nodes)
SFT-RH-MCT3694F3	MCT3694F3	Red Hat Ansible Automation Platform, 3-Year Premium (100 managed nodes)
SFT-RH-MCT3695	MCT3695	Red Hat Ansible Automation Platform, 1-Year Premium (5,000 managed nodes)
SFT-RH-MCT3695F3	MCT3695F3	Red Hat Ansible Automation Platform, 3-Year Premium (5,000 managed nodes)
SFT-RH-MCT3696	MCT3696	Red Hat Ansible Automation Platform, 1-Year Premium (10,000 managed nodes)
SFT-RH-MCT3696F3	MCT3696F3	Red Hat Ansible Automation Platform, 3-Year Premium (10,000 managed nodes)
SFT-RH-MCT3691	MCT3691	Red Hat Ansible Automation Platform, 1-Year Standard (100 managed nodes)
SFT-RH-MCT3691F3	MCT3691F3	Red Hat Ansible Automation Platform, 3-Year Standard (100 managed nodes)
SFT-RH-MCT3692	MCT3692	Red Hat Ansible Automation Platform, 1-Year Standard (5,000 managed nodes)
SFT-RH-MCT3692F3	MCT3692F3	Red Hat Ansible Automation Platform, 3-Year Standard (5,000 managed nodes)
SFT-RH-MCT3693	MCT3693	Red Hat Ansible Automation Platform, 1-Year Standard (10,000 managed nodes)
SFT-RH-MCT3693F3	MCT3693F3	Red Hat Ansible Automation Platform, 3-Year Standard (10,000 managed nodes)

Joint Solutions

Supermicro publishes several co-engineered, validated solutions using Red Hat products. Learn more about these by visiting [Supermicro.com](https://www.supermicro.com).

- [Supermicro Solution for Red Hat OpenShift](#)
- [Accelerating ML/Perf Training-Deep Learning Performance on Red Hat OpenShift using Supermicro](#)
- [Supermicro Solution for Red Hat Hyperconverged Infrastructure for Virtualization](#)
- [Supermicro Solution for Red Hat Ceph](#)
- [Supermicro Solution for Red Hat OpenStack](#)

Contact Us

Supermicro can deliver an optimized solution for Red Hat technologies. Contact your Supermicro representative to learn more.

Super Micro Computer, Inc. (US HQ)

Email: Sales@Supermicro.com

Super Micro Computer, B.V. (Europe HQ)

Email: Sales@Supermicro.nl

Supermicro Japan

Email: Sales_Inquiry_JP@Supermicro.com

Super Micro Computer, Inc. China Offices

Email: Sales-CN@Supermicro.com

Super Micro Computer, Inc. (APAC HQ)

Email: Support@Supermicro.com.tw

Find a Supermicro Authorized Partner Worldwide

www.supermicro.com/en/wheretobuy

Learn more at www.supermicro.com

About Super Micro Computer, Inc. (SMCI)

Supermicro (Nasdaq: SMCI), the leading innovator in high-performance, high-efficiency server and storage technology is a premier provider of advanced server Building Block Solutions® for Enterprise Data Center, Cloud Computing, Artificial Intelligence, and Edge Computing Systems worldwide. Supermicro is committed to protecting the environment through its “We Keep IT Green®” initiative and provides customers with the most energy-efficient, environmentally friendly solutions available on the market.

About Red Hat

Red Hat is the world’s leading provider of enterprise open source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers integrate new and existing IT applications, develop cloud-native applications, standardize on our industry-leading operating system, and automate, secure, and manage complex environments. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500. As a strategic partner to cloud providers, system integrators, application vendors, customers, and open source communities, Red Hat can help organizations prepare for the digital future.

Supermicro, SuperServer, BigTwin, Server Building Block Solutions, and We Keep IT Green are trademarks and/or registered trademarks of Super Micro Computer, Inc. Red Hat, Ansible, Ceph, Gluster, Red Hat Enterprise Linux, OpenShift, and the Red Hat logo are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. All other brands, names and trademarks are the property of their respective owners.