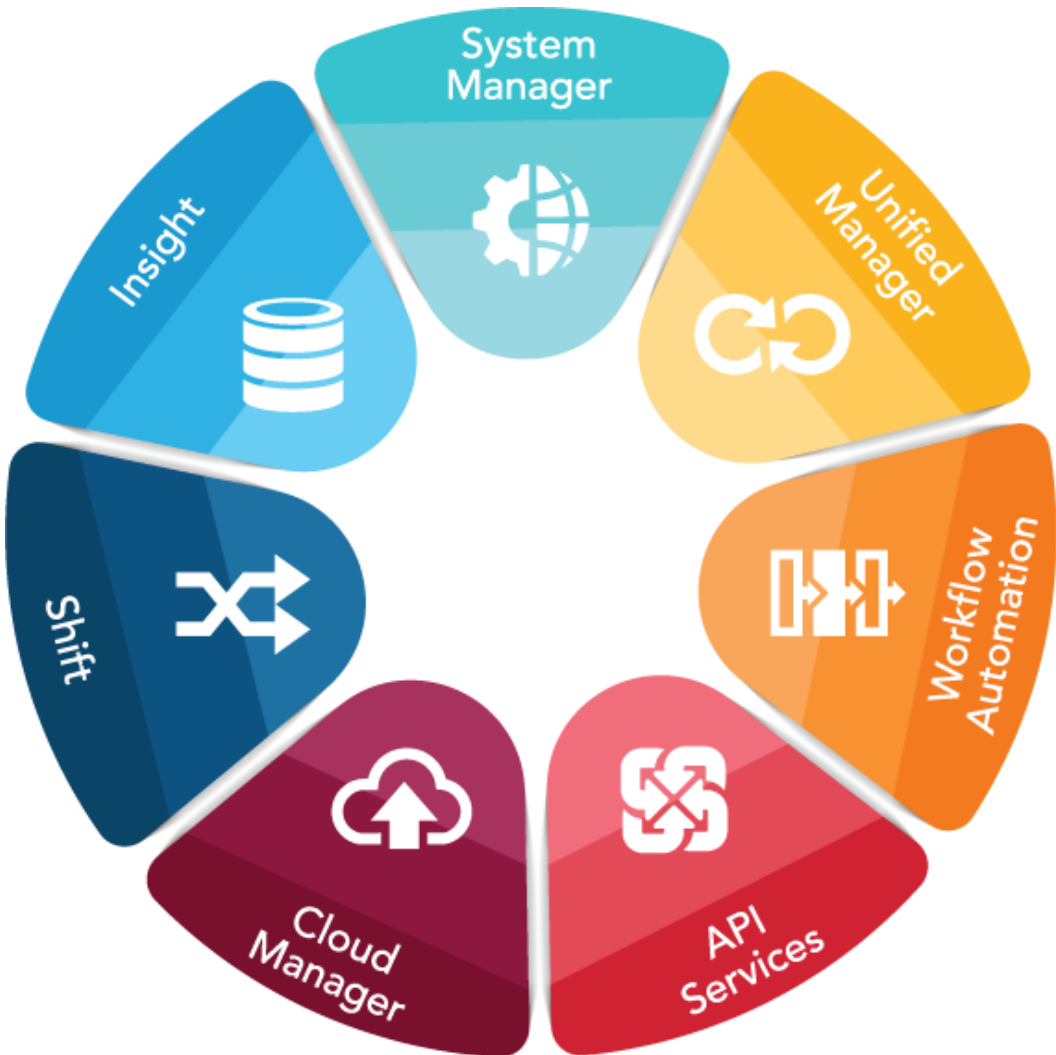


# OnCommand management portfolio

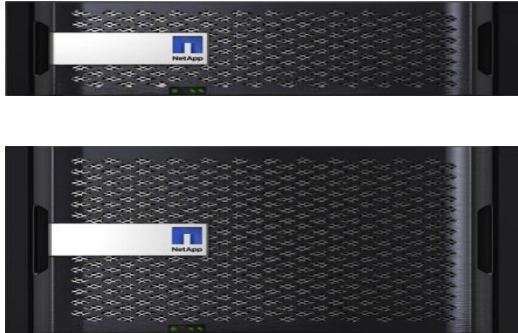


## OnCommand software for

- NetApp® storage on the premises
- NetApp Private Storage
- Hybrid enterprise with cloud
- Multivendor storage

# Streamline storage management

Recommended device-level management tool for NetApp storage systems



**Ideal for small environments**

## OnCommand System Manager

- Easy to use interface
- Rapid configuration of FAS/AFF systems
- Basic and advanced capabilities
- Optimizes storage efficiencies
- Bundled with NetApp® ONTAP® 8.3 and beyond

# Launch from System Setup

The screenshot displays the NetApp System Setup progress bar with the following steps: Discovery (checked), Cluster (checked), Networks (checked), Support (checked), Storage (checked), Virtual Machine (checked), Protocols (unchecked), and Summary (unchecked).

A green notification box states: "You have successfully set up your storage system!"

**Aggregate(s) created**

Aggregate Name	Capacity
ssd_data_1	12.7 TB
ssd_data_2	4.9 TB
ssd_data_3	12.1 TB
ssd_data_4	4.9 TB

**Virtual Machine**

No storage virtual machine created

**Protocols**

Protocol	Status
Windows (SMB or CIFS) share	Not enabled
NFS export	Not enabled
iSCSI LUN volume	Not enabled

**Next Steps**

- [Register for support](#)
  - Create a support account
  - Register your storage system
  - Download licenses you ordered
- [Launch OnCommand System Manager](#)
  - Set up the Service Processor's network configuration for each node
  - Provision additional storage
  - Set up data protection

Launch System Manager

# OnCommand System Manager

## Key Features

- Automated nondisruptive (ONTAP) upgrade
- Storage provisioning and disk aggregate management
- Unified storage architecture for CIFS, NFS, iSCSI, FC, and FCoE configuration
- Storage virtual machine management
- Monitoring of HA pairs
- Snapshot and SnapMirror management
- NetApp SnapLock® feature support
- Support for all NetApp FAS systems and FlexArray software
- Support for NetApp All Flash FAS
- Support for ONTAP Cloud and ONTAP Select
- Support for SnapVault technology
- Support for up to 24 nodes



# What is new in version 9.1?

- Guided cluster setup
- FlexGroup creation
- New cluster dashboard displays:
  - Alerts and notifications
  - Efficiency and capacity
  - Performance
  - Nodes
  - Top objects
- NetApp® RAID-TEC™ enhancements

