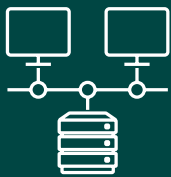


# Streamline operations with new and updated VMware vSphere 8.0 features on 16<sup>th</sup> Generation Dell PowerEdge servers

Through hands-on testing, we found that the combination of 16<sup>th</sup> Generation Dell® PowerEdge® servers and VMware® vSphere® 8.0 can deliver many management and monitoring benefits.



## Configure and manage multiple hosts in a cluster simultaneously

Lifecycle Manager and Configuration Profiles enable cluster-wide host remediation and configuration



## Boost security for cloned VMs

TPM Provision Policy enables admins to replace vTPMs when scaling out VMs



Image provided by Dell Technologies



## Quickly update hosts without migrating VMs

Staging updates with Lifecycle Manager does not require putting hosts in maintenance mode



## Remediate hosts in a cluster in parallel

Minimize the time hosts need to be in maintenance mode when remediating issues with Lifecycle Manager

With these benefits, clusters of 16<sup>th</sup> Generation PowerEdge servers running vSphere 8.0 potentially could offer:

- Less downtime
- Better hardware and software performance
- Less time on routine management and monitoring tasks
- More time for remediation

Learn more at <https://facts.pt/jrP8jaA>