

Dell & Red Hat



Toisiaan tukevat ratkaisut parhaaseen lopputulokseen

Henri Paasovaara, Solution architect, TD SYNEX

PowerEdge Servers

Purpose-built | Intelligent | Cyber resilient

XR-Series

Engineered for Extreme Environments



R-Series

The Ultimate Data Center Workhorse



XE-Series

AI Powerhouse for Extreme Acceleration



T-Series

Enterprise-Class Computing, Anywhere



PowerEdge Servers

Purpose-built | Intelligent | Cyber resilient

XR-Series

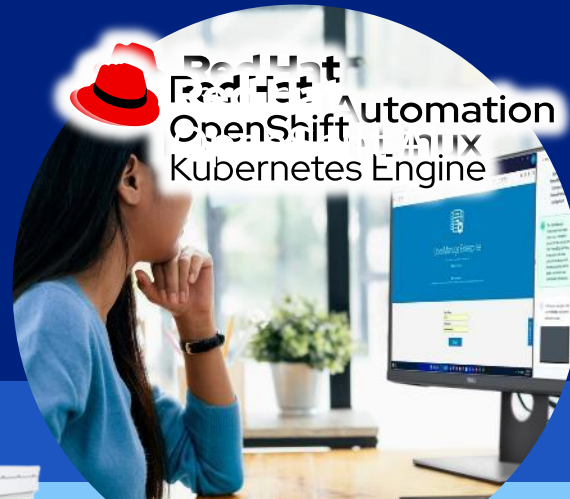
Engineered for Extreme Environments



Red Hat
OpenShift Automation
Virtualization Engine

R-Series

The Ultimate Data Center Workhorse



Red Hat
OpenShift Automation
Kubernetes Engine

XE-Series

AI Powerhouse for Extreme Acceleration



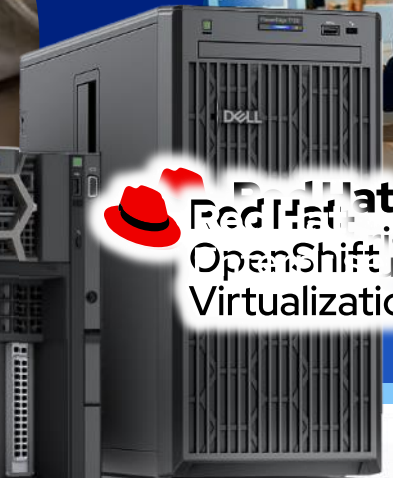
Red Hat
OpenShift Linux
Virtualization Engine

T-Series

Enterprise-Class Computing, Anywhere



Red Hat
OpenShift Automation
Virtualization Engine



DELL Technologies

Performance, efficiency and resilience

Built to support today's transforming business needs and tomorrow's challenges

Unleashed performance

Top-tier power and speed for the most demanding workloads



¹Based on Dell analysis of the SPECintRate scores of the AMD EPYC 5th gen 9965 CPU of 2980 in the R7725 with that of the AMD EPYC 4th gen 9754 CPU of 1790 in an R7625. Data accurate as of 10/2/2024. Actual

²Based on Dell analysis comparing the SPECint and SPECfp scores of the AMD EPYC 5th Gen 9965 in a Dell R7725 (2980 and 2350) with the same scores for an Intel Xeon 8280 in a Dell PowerEdge R740XD (375 and 296). The ratio of the scores shows that 7 of the R740xd servers would give a total score similar to that for the single R7725 as configured above. Data accurate as of 10/2/2024. Actual performance will vary

³Based on Dell analysis of specifications comparing the Dell PowerEdge R67x5 server with up to 22 E3.s drive slots with the Dell PowerEdge R66x5 servers with up to 16 E3.s drive slots. Data was collected as of 10/2/2024. Do not copy, publish, or redistribute without consent from the originator.

Data Center optimization

Save space and improve power efficiency



7:1 Consolidation²



Up to 37% more drives³



Seamless management

AI-enabled iDRAC and OpenManage Enterprise ensure smarter, simpler server operations



Flexible management



AI-ready and versatile



Smart energy management



Dell & Red Hat



Kiitos!

Tulkaa tapaamaan meitä Dellin ständille!

Henri Paasovaara, Solution architect, TD SYNEX

DELLTechnologies

Yhteistyössä

