

Combining 4th Gen AMD EPYC processors with Gen5 NVMe storage, the Dell PowerEdge R6625 & R7625 offer the performance, capacity and flexibility required to be the backbone of your data center.

Addressing

environmental goals

and impacting total

cost of ownership

Accelerating data

center efficiency

through server

consolidation

UP TO TWO AMD

PCle GEN5

CAPABILITY

EPYC PROCESSORS



DENSE STORAGE

E3.S NVME GEN5

BOSS-N1

OPTIONS WITH EDSFF

Optimizing the deployment of 5G

standalone core networks

and other workloads



UP TO 24 X DDR5

NEXT GEN HW RAID (PERC12)

RDIMMS (6TB MAX)

technology

Increases airflow to keep servers cooler and

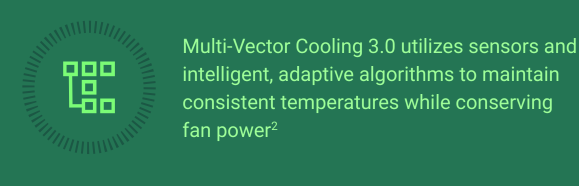
extend life of existing infrastructure¹

By choosing Dell PowerEdge servers operating on

AMD EPYC processors, CSPs can meet or exceed

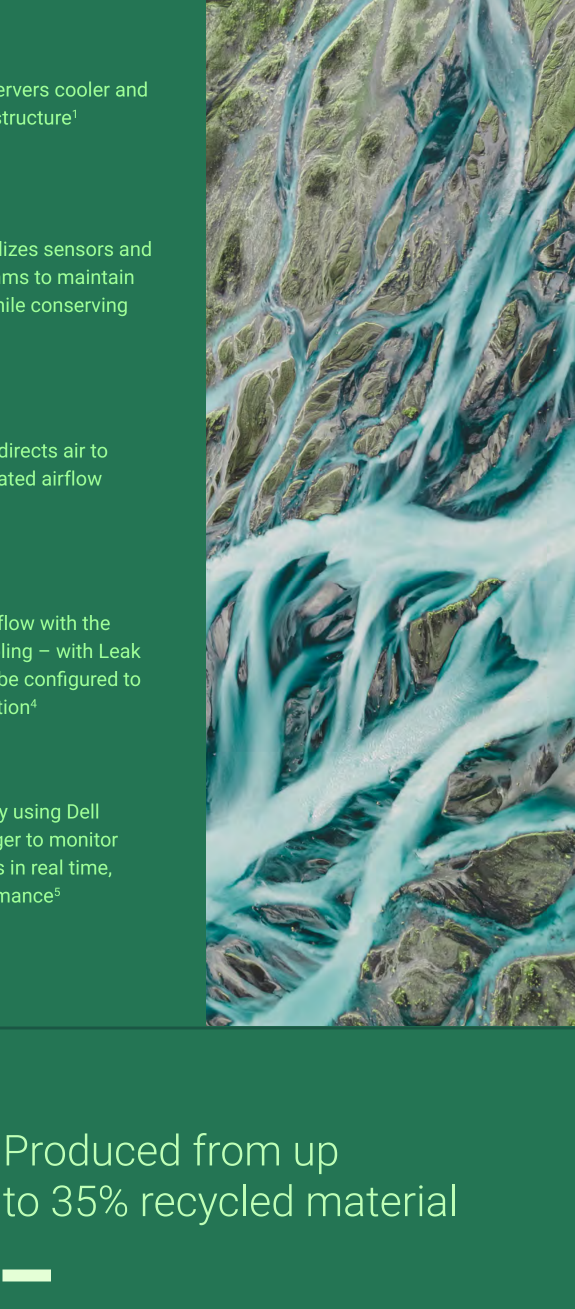
their sustainability targets.

Dell Smart Cooling



"Low-Z" optimized chassis directs air to where it's needed via integrated airflow pathways³

Reduces carbon footprint by using Dell OpenManage Power Manager to monitor and adjust sub-components in real time, sustaining optimum performance⁵



Internal components such as

now use recycled plastics4

The first servers to achieve

technology products

an EPEAT silver rating

latches, air shrouds and casings

Dell's robust take back process enables

materials to be reused for new products⁴

The Electronic Product Environmental

Assessment Tool (EPEAT) ecolabel is

the leading global Type-1 ecolabel for

environmental performance criteria such

as materials, supply chain greenhouse gas

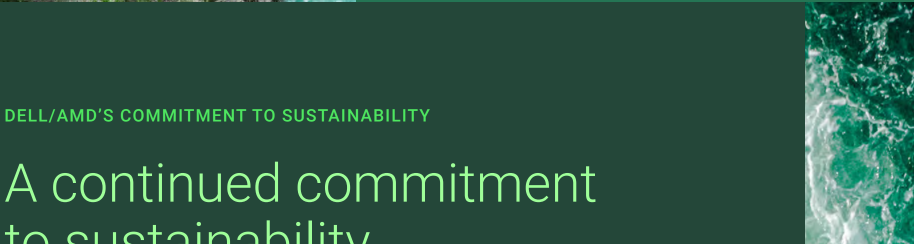
emissions, energy conservation and more

The EPEAT ecolabel assesses

The cooling capacity of air flow with the option for Direct Liquid Cooling – with Leak

take action following detection4

Sense technology that can be configured to



100%

Packaging made from

recycled or renewable materials

by 2030⁶

For every product purchased by a customer, Dell will reuse or recycle an equivalent product⁶

More than

to sustainability

These include:

Beyond the AMD EPYC processors used within select Dell

of initiatives that advance sustainable computing.

PowerEdge servers, Dell and AMD are committed to a range

DELLTechnologies

Product content produced Electricity from renewable sources across from recycled or renewable materials all Dell Technologies facilities by 2030 by 2030⁶ and 100% by 20406

Reduction in GHG emissions from Increase in energy efficiency for AMD CPUs + GPUs (2020-2025)7 AMD operations (2020-2030)⁷

100%

AMD manufacturing suppliers will

have public GHG goals by 2025⁷

AMDA

together we advance_

Rack server solutions that

servers powered by AMD EPYC processors: Visit Dell Telecom Today

the planet

- **5 Reasons to Level up With PowerEdge and AMD EPYC** [5] **Dell Smart Cooling Techologies Infographic** [6] **Dell Technologies: Our 2023 Goals** [7] **AMD Environmental Sustainability Overview**
- **Dell Data Center Power and Cooling Solutions** AMD, the AMD Arrow logo, EPYC, and combinations thereof are trademarks of Advanced Micro Devices, Inc.

50%

80%

AMD manufacturing suppliers will

are better for CSPs - and

- source renewable energy by 20257 FIND OUT MORE
- Discover how today's CSPs are catalyzing the open telecom ecosystem - all whilst helping reduce their carbon footprint and costs - by using Dell PowerEdge

Processors Integrated Dell Remote Access Controller 9 (iDRAC9 Version 3.00.00.00 User's Guide

[1]

[2]

[3]

[4]

- **Dell Smart Cooling Technology Brochure**