## enovo

## Lenovo Neptune™

Increase performance and lower energy consumption with our holistic approach to liquid cooling in the data center.

# intel' XEON° PLATINUM inside'

#### **Advantages**

- Up to 40%
   reduction
   in energy
   consumption
- Reduces overall data center cooling costs
- Operate at lower temperatures than traditional air-cooled systems
- Run Intel® Xeon®
   Scalable Processors
   up to 240W+ (vs 165W
   with air cooling)
- Optimize workloads to prioritize energy, performance or both
- Preserve existing dense data center footprint



#### What is Neptune™?

Neptune<sup>TM</sup> is a smarter, **sustainable approach to liquid cooling** in the data center. Neptune<sup>TM</sup> is not hardware or software; it's a combination of technologies that extract heat from systems, freeing them to perform better.

#### How does it work?

Lenovo Neptune™ utilizes three key technologies. Each may be used together or independently according the needs of vour environment:

- Direct-to-Node (DTN) cooling uses warm water to remove heat (up to 50°C) from the CPUs, memory, IO, local storage, and voltage regulators.
- A Rear-Door Heat Exchanger (RDHX) functions much like a car radiator, bringing water to the rack to reduce heat and absorbing heat from the exhaust of air-cooled systems, with more than 80% removal efficiency.
- The Thermal Transfer Module (TTM) combines liquid and air cooling within the Lenovo ThinkSystem SD530 by integrating a hermetically sealed liquid-filled pipe. TTMs allow you to run higher wattage CPUs over traditional air-cooled systems.
- Energy Aware Runtime (EAR) Software regulates and monitors energy consumption and acts like a throttle, raising or lowering runtime frequencies based on workload needs.

#### Why use Neptune™?

Escalating electricity consumption in the data center doesn't just drain budgets, it has negative effects on our environment. With Neptune, your data center can run up to 40% more efficiently and maintain a dense footprint, without sacrificing performance.

## Lenovo Neptune™

Increase performance and lower energy consumption with our holistic approach to liquid cooling in the data center.



#### **Advantages**

- Up to 40%
   reduction
   in energy
   consumption
- Reduces overall data center cooling costs
- Operate at lower temperatures than traditional air-cooled systems
- Run Intel® Xeon®
   Scalable Processors
   up to 240W+ (vs 165W
   with air cooling)
- Optimize workloads to prioritize energy, performance or both
- Preserve existing dense data center footprint



#### What is Neptune™?

Neptune<sup>™</sup> is a smarter, **sustainable approach to liquid cooling in the data center**. Neptune<sup>™</sup> is not hardware or software; it's a combination of technologies that extract heat from systems, freeing them to perform better.

#### How does it work?

Lenovo Neptune™ utilizes three key technologies. Each may be used together or independently according the needs of vour environment:

- Direct-to-Node (DTN) cooling uses warm water to remove heat (up to 50°C) from the CPUs, memory, IO, local storage, and voltage regulators.
- A Rear-Door Heat Exchanger (RDHX) functions much like a car radiator, bringing water to the rack to reduce heat and absorbing heat from the exhaust of air-cooled systems, with more than 80% removal efficiency.
- The Thermal Transfer Module (TTM) combines liquid and air cooling within the Lenovo ThinkSystem SD530 by integrating a hermetically sealed liquid-filled pipe. TTMs allow you to run higher wattage CPUs over traditional air-cooled systems.
- Energy Aware Runtime (EAR) Software regulates and monitors energy consumption and acts like a throttle, raising or lowering runtime frequencies based on workload needs.

#### Why use Neptune™?

Escalating electricity consumption in the data center doesn't just drain budgets, it has negative effects on our environment. With Neptune, your data center can run up to 40% more efficiently and maintain a dense footprint, without sacrificing performance.